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Patent application No. Demande de brevet n°

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Optical data storage system for recording and/or reading and optical data storage medium for use in such system

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Optical data storage system for recording and/or reading and optical data storage medium for use in such system

The invention relates to an optical data storage system for recording and/or reading, using a radiation beam having a wavelength λ , focused onto a data storage layer of an optical data storage medium, said system comprising:

- the medium, having m data storage layers where $m \ge 2$ and a cover layer that is transparent to the focused radiation beam, said cover layer having a thickness h_0 and a refractive index n_0 , the data storage layers being separated by m-1 spacer layers having respectively thicknesses h_1, \ldots, h_{m-1} , and a refractive index n,
- an optical head, with an objective having a numerical aperture NA, said objective including a solid immersion lens that is adapted for recording/reading at a free working distance of smaller than $\lambda/10$ from an outermost surface of said medium and arranged on the cover layer side of said optical data storage medium, and from which solid immersion lens the focused radiation beam is coupled by evanescent wave coupling into the optical storage medium during recording/reading.

The invention further relates to an optical data storage medium suitable for use in such a system.

A typical measure for the focussed spot size or optical resolution in optical recording systems is given by $w = \lambda/(2NA)$, where λ is the wavelength in air and the numerical aperture of the lens is defined as $NA = \sin\theta$, see Fig. 1. In Fig. 1a, a so-called air-incident configuration is drawn in which the data storage layer is at the surface of the data storage medium (so-called first-surface data storage). In Fig. 1b, a cover layer with refractive index n protects the data storage layer from a.o. scratches and dust.

From these figures it is inferred that the optical resolution is unchanged if a cover layer is applied on top of the data storage layer: On the one hand, in the cover layer, the internal opening angle θ' is smaller and hence the internal numerical aperture NA' is reduced, but also the wavelength in the medium λ' is shorter by the same factor n_0 . It is desirable to have a high optical resolution because the higher the optical resolution, the more data can be stored on the same area of the medium. Straight forward methods of increasing the optical

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resolution involve widening of the focussed beam opening angle at the cost of lens complexity, narrowing of allowable disk tilt margins, etc. or reduction of the in-air wavelength i.e. changing the colour of the scanning laser.

Another proposed method of reducing the focussed spot size in an optical disk system involves the use of a solid immersion lens (SIL), see Fig. 2. In its simplest form, the SIL is a half sphere centred on the data storage layer, see Fig. 2a, so that the focussed spot is on the interface between SIL and data layer. In combination with a cover layer of the same refractive index, $n_0' = n_{SIL}$, the SIL is a tangentially cut section of a sphere which is placed on the cover layer with its (virtual) centre again placed on the storage layer, see Fig. 2b. The principle of operation of the SIL is that it reduces the wavelength at the storage layer by a factor n_{SIL} , the refractive index of the SIL, without changing the opening angle θ . The reason is that refraction of light at the SIL is absent since all light enters at right angles to the SIL's surface (compare Fig. 1b and Fig. 2a).

Very important, but not mentioned up until this point, is that there is a very thin air gap between SIL and recording medium. This is to allow for free rotation of the recording disk with respect to the recorder objective (lens plus SIL). This air gap should be much smaller than an optical wavelength (typically it should be smaller than $\lambda/10$) such that so-called evanescent coupling of the light in the SIL to the disk is still possible. The range over which this happens is called the near-field regime. Out side this regime, at larger air gaps, total internal reflection will trap the light inside the SIL and sent it back up to the laser. Note that in case of the configuration with cover layer as depicted in Fig. 2b, that for proper coupling the refractive index of the cover layer should be at least equal to the refractive index of the SIL.

Waves below the critical angle propagate through the air gap without decay, whereas those above the critical angle become evanescent in the air gap and show exponential decay with the gap width. At the critical angle NA = 1. For large gap width all light above the critical angle reflects from the proximate surface of the SIL by total internal reflection (TIR), see Fig. 3.

For a wavelength of 405 nm, as is the standard for Blu-Ray optical disk (BD),
the maximum air-gap is approximately 40 nm, which is a very small free working distance
(FWD) as compared to conventional optical recording. The near-field air gap between data
layer and the solid immersion lens (SIL) should be kept constant within 5 nm or less
(preferably constant within 2 nm or less) in order to get sufficiently stable evanescent
coupling. In hard disk recording, a slider-based solution relying on a passive air bearing is

used to maintain this small air gap. In optical recording, where the recording medium must be removable from the drive, the use of a lubricant is limited and the contamination level of the disk is larger, an active, actuator-based solution to control the air gap will be required. To this end, a gap error signal must be extracted, preferably from the optical data signal already reflected by the optical medium. Such a signal can be found, and a typical gap error signal is given in Fig. 4.

Note that it is common practice in case a near-field SIL is used to define the numerical aperture as $NA = n_{SIL} \sin\theta$, which can be larger than 1 (θ is the angle of the marginal ray), although the opening angle $\theta' < \pi/2$ and $NA' = \sin\theta' < 1$ inside the cover layer.

Note further that in case a cover layer is used, that the data storage layer is in fact NOT in the near field. There is just an evanescent coupling of waves from the SIL to the cover layer combined with a large numerical aperture inside the cover layer. A more appropriate name for this type of optical storage would be "Constant Evanescent Coupling Optical Storage", or CECOS. In case of true near-field optical recording, the data is represented by a surface structure which directly influences the amount of evanescent coupling between the data carrying disk and the objective. In case of CECOS, this evanescent coupling is kept at a constant value, and the data is represented by amplitude or phase structures in the data storage layer, common to the present techniques of optical data storage.

In Fig. 4 we show a measurement (taken from Ref. [1]) of the amounts of reflected light for both the parallel and perpendicular polarisation states with respect to the linearly polarised collimated input beam from a flat and transparent optical surface ("disk") with a refractive index of 1.48. These measurements are in good agreement with theory. The evanescent coupling becomes perceptible below 200 nm (the light vanishes in to the "disk") and the total reflection drops almost linearly to a minimum at contact. This linear signal may be used as an error signal for a closed loop servo system of the air gap. The oscillations in the horizontal polarisation are caused by the reduction of the number of fringes within NA = I with decreasing gap thickness.

More details about a typical near-field optical disk system can be found in Ref. [2].

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Introduction on the usefulness of a cover layer

For optical recorder objectives, either slider-based or actuator-based, having a small working distance (typically less than 50 µm), contamination of the optical surface

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closest to the storage medium occurs. This is due to re-condensation of water immediately after it has desorbed from the storage medium because of the high surface temperature (typically 250 °C for MO recording and 650 °C for PC recording) resulting from the high laser power and temperature required for writing data in (or even reading data from) the data recording layer. The contamination ultimately results in malfunctioning of the optical data storage system due to runaway of, for example, the servo control signals of the focus and tracking system. This problem is a.o. described in the IDs, filings and patents given in Refs. [3]-[5].

The problem becomes more severe for the following cases: high humidity, high laser power, low optical reflectivity of the storage medium, low thermal conductivity of the storage medium, small working distance and high surface temperature.

A known solution to the problem is to shield the proximal optical surface of the recorder objective from the data layer by a thermally insulating cover layer on the storage medium. An invention based on this insight is for example given in Ref. [4].

Providing the near-field optical storage medium with a cover layer has the additional advantage that dirt and scratches can no longer directly influence the data layer. However, by putting a cover layer onto a near-field optical system, new problems arise, which lead to new measures to be taken. Some of these measures have been described in patent applications PHNL040460 and PHNL040461, filed simultaneously with this application, and lead to an important further insight, which is the subject of this invention disclosure: the feasibility of multi-layer near-field recording.

Some advantages of a thin and ultra-flat cover layer are discussed hereafter. With respect to disk tilt, the introduction of a cover layer may cause an aberration known as "coma". This is a first reason why any cover layer should have a limited thickness, but it is not of our main concern here.

Normally, the near-field air gap between data layer and the solid immersion lens (SIL) should be kept constant within 5 nm or less in order to get sufficiently stable evanescent coupling. In case a cover layer is used, the air gap is located between cover layer and SIL, see Fig. 2b. Again, the air gap should be kept constant to within 5 nm. Clearly, the SIL focal length should have an offset to compensate for the cover layer thickness, such as to guarantee that the data layer is in focus at all times. Note that the refractive index of the cover layer, if it is lower than the refractive index of the SIL, determines the maximum possible numerical aperture of the system.

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In order to obtain sufficient thermal isolation, the dielectric cover layer thickness should be more than approximately 0.5 µm, but preferably is of the order of 2-10 µm. Taken together this means that by controlling the width of the air gap only, the thickness variation of the cover layer Δh should be (much) smaller than the focal depth $\Delta f = \lambda/(2NA^2)$ in order to guarantee that the data layer is in focus: $\Delta h < \Delta f$, see Fig. 5. If we take the wavelength $\lambda = 405$ nm and numerical aperture NA = 1.6 we find that $\Delta f \approx 80$ nm. For spincoated layers of several microns thickness this is of the order of a percent of thickness variation over the entire data area of the disk, which seems a challenging accuracy. However, it has appeared to be possible to make spin-coated layers with the required specifications: Several microns thickness and less than 30 nm thickness variation, see for example Fig. 6 10 and Refs. [9] and [10]. This result is remarkable since the fluid was not administered in the centre of the disk (since there is a hole), but at a radius of 18.9 mm. Usually this leads to a very inhomogeneous result, with the cover-layer thickness at the edges much higher than in the middle. In this case, however, a thermal gradient was used to tune the fluid viscosity during the spin process as a function of the disk radius. 15

Much thinner layers, which have thicknesses of only a fraction of a micron, can be made by, for example sputtering or sol-gel techniques of inorganic compounds. The use of inorganic compounds for thicker layers, in the range of 1-3 microns or more, is impractical from the processing and cost point of view. Also stress build-up in such layers be will likely to cause disk bending.

Overall, we may conclude the following:

- A cover layer is needed against contamination and scratches.
- A cover layer thicker than 1 µm is needed for thermal insulation in case of a near field optical recording (in particular phase change) system.
- The refractive index value of the cover must be greater than the NA value.
- Sputtered (inorganic) materials can have a very high refractive index, but sputtered cover layers thicker than 1 µm are not possible on optical disks, mainly due to processing time and disk bending as a result of stress.
- It is possible to spin-coat polymer cover layers thicker than 1 µm but polymers possess lower refractive index than some inorganic materials which limits the NA to about 1.6.

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In case of multi-layer optical storage, the data layers are sandwiched between spacer layers. These spacer layers have many properties in common with the cover layer. This invention disclosure is mainly about the properties of the spacer layers, and the cover layer issue serves as an introduction to the main insights.

Now multi-layer optical data storage is discussed. At the same density of data per layer, multi-layer optical data storage systems with m layers (m>1) offer approximately m times more storage capacity than a single-layer system (m=1). Examples of such systems are the dual-layer (m=2) versions of the Digital Versatile Disc (DVD) and Blu Ray Disc (BD) systems. In these systems the data layers are separated by a so-called spacer layer which has a thickness h of approximately 45 microns in case of DVD and of 25 microns in case of BD. In Fig. 7, an example is given of a dual-layer near-field optical system. The data layer closest to the optical pickup unit, called L_0 , is semi transparent.

The optimum distance of separation h between the data layers is determined by at least four criteria:

• The focus S-curves of the data layers should be separated (guaranteed for large h).

$$h \propto \frac{n\lambda}{NA^2}$$

• Coherent cross talk between layers (interference of their mutual reflections on the detector) causes a modulation of the RF signal with modulation depth η. This effect should be sufficiently low to ensure that the "eye pattern" is sliced at the a constant level (decreases with increasing h because the amount of light from the other layer - the one which is not being read- on the detector decreases with increasing h). If R_{m,eff} is the effective reflectivity of the mth layer and all light is collected by the detector, the modulation depth is approximately given by (see Ref. [6]):

$$\eta = \frac{4n\lambda}{\pi h NA^2} \sqrt{\frac{R_{I,eff}}{R_{0,eff}}}$$

• Incoherent cross talk from channel code on out-of-focus layer should be sufficiently small. This is the extra noise resulting from the varying data pattern in the (out-of-focus) spot on the other layer (incoherent noise is inversely proportional to the spot size and hence decreases with increasing h, because more data on the other layer is averaged due to the larger illuminated area for larger h).

Clearly, the above criteria put the spacer layer thickness within bounds.

For further reading see for example Ref. [6]. Note that the idea of multi-layer near-field optical recording has been mentioned occasionally in the literature Ref. [7] (multilayer) and Ref. [8] (dual layer).

Later, in the discussion of the disclosed idea, we will see that a new scaling regime can be exploited for near-field optical data storage.

10 Furthermore, we may conclude the following:

- The refractive index value of the spacer layers must be greater than the NA value.
- Sputtered (inorganic) materials can have a very high refractive index, but sputtered spacer layers with thickness of the order of a micron or more are not possible on optical disks, mainly due to processing time and disk bending as a result of stress.
- It is possible to spin-coat polymer spacer layers of the right thickness but polymers possess lower refractive index than some inorganic materials which limits the NA to about 1.6.

On the problem of spherical aberration:

Consider a converging beam of light which is made to be perfectly focussed in air. If a plane parallel plate is put in the beam, it will both displace the focus along the optical axis and introduce a certain amount of spherical aberration.

Blu-ray Disc (BD) is a far-field (FF) optical recording standard using blue light with a wavelength of 405 nm and a numerical aperture NA = 0.85. Spherical aberration for BD is 10 mλ/μm optical path difference (OPD) root mean square (RMS). For dual-layer Blu-ray Disc the spacer layer thickness is 25 µm, hence the total amount of spherical aberration acquired by going from one data storage layers to the other is 250 m λ . Compensation of any particular aberration is necessary in case it exceeds approximately ±20 $m\lambda$ so that the total aberration of the recording system stays well below 71 $m\lambda$, the amount beyond which the optics can no longer be considered diffraction limited and the focus starts to get blurry.

A known rule of thumb (from paraxial aberration theory) is that the amount of spherical aberration scales proportional with layer thickness and with the NA to the power of

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four. In the case of blue near-field (NF) optical recording, with NA = 1.6, one might expect $(1.6/0.85)^4 = 12.6$ times more spherical aberration than for Blu-ray Disc, which seems unmanageable for the same spacer layer thickness of 25 μ m. In fact, scaling with NA is more complicated than suggested by the rule of thumb mentioned above (see for example Ref. [14]). In Fig. 8, the proper scaling is given.

For multi-layer near-field recording, the three main problems to be solved relate to:

- cross talk between data storage layers
- optical absorption of the spacer and cover layers due to their high refractive index
- spherical aberration due to different optical depths of each of the spacer layers

It is an object of the invention to provide an optical data storage system of the type mentioned in the opening paragraph, in which reliable data recording and read out is achieved using a near-field solid immersion lens. It is an further object to provide an optical data storage medium for use in such a system.

This object has been achieved in accordance with the invention by an optical data storage system, which is characterized in that any one of h_1, \ldots, h_{m-1} is larger than

$$h_{\min} = \frac{14.8\lambda}{NA^2} \sqrt{V^2 - A^2}$$
 and NA < n and NA < n₀

and the sum of h_1, \ldots, h_{m-1} is smaller than

$$h_{\max} = \frac{-\lambda \ln f}{8\pi nk} \sqrt[3]{^2 - A^2}$$

where k is the imaginary part of the refractive index n of the spacer layer and f is the demanded double pass transmission of the marginal ray of the focused radiation beam.

The insight we have is that spacer layers are required that are both thin and flat to make multi-layer near-field recording feasible. Further, we have the insight that such layers can be made, how they can be made, what there precise properties are, and what materials could be used (see ref. [10]). Also we have some insights into what consequences this has for the optical recording system.

Two regimes exist in which the effect of coherent cross talk in multi layer optical recording can be reduced substantially. The first regime is well known and applies to the DVD and BD optical recording standard: the optical data storage layers are well separated

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by a "thick" spacer layer. Over its full area, this spacer layer is not necessarily very flat compared to the wavelength of the laser used to scan the disk.

The new insight is that a second regime exists for which the effect of coherent cross talk is suppressed. It appears feasible to make spacer layers with a required flatness much better than a quarter wavelength if these layers are sufficiently "thin". If the numerical aperture is large, the noise as a consequence of the incoherent cross talk from other data storage layers is still small enough to allow for thin spacer layers. Very large numerical apertures are the main reason for using near-field recording, hence flat and thin spacer layers open up a new regime for this technique in particular.

The further insight is that thin layers have additional advantages.

The first additional advantage is that thin layers have less optical attenuation due to light absorption, which allows for higher intrinsic absorption of the layer material. This is even more beneficial since this goes together with a higher refractive index of the layer material

The second additional advantage is that if thin spacer layers are used, the mutual distance between data storage layers is small, and hence the difference in optical path through the multi-layer storage medium when the light is focused on different layers is relatively small. A smaller optical path difference means that the amount of spherical aberration as a result of this path difference is also smaller. In particular it appears that under practical circumstances, a 4-layer near-field optical data storage system is feasible.

In an embodiment of the optical recording and reading system m=2 corresponding to a medium with one spacer layer.

In another embodiment the thickness variation Δh of any spacer layer over the whole medium fulfils the following criterium:

$$\Delta h < \frac{\lambda}{4n} \text{ more preferably:}$$

$$\Delta h \leq \frac{\lambda}{8n(1+\cos\theta_m)}$$
 and $\cos\theta_m = \sqrt{1-(NA/n)^2}$.

Preferably NA is larger than 1.5, which is the case for most near field optical recording systems.

In an alternative embodiment of the system h_{max} is replaced by the following formula and the refractive index of the solid immersion lens n_{SIL} is n_1 and the refractive index of any of the spacer layers is n_2 :

$$h_{\text{max}} = \frac{W_{\text{RMS}}}{\sqrt{\langle f_2^2 \rangle - \langle f_2 \rangle^2 - \frac{\left[\langle f_1 f_2 \rangle - \langle f_1 \rangle \langle f_2 \rangle \right]^2}{\langle f_1^2 \rangle - \langle f_1 \rangle^2}}}$$

in which the variables have the following meaning:

$$\langle f_1 \rangle = \frac{2}{3NA^2} \left[n^3 \left(N_1^2 - A^2 \right)^{3/2} \right],$$

$$\langle f_2 \rangle = \frac{2}{3NA^2} \left[n^3 \left(N_2^2 - A^2 \right)^{3/2} \right],$$

$$5 \qquad \langle f_1^2 \rangle \neq 1 \quad \frac{2}{2} \sqrt{\frac{1}{2}} \quad A^2,$$

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$$\langle f_2^2 \rangle = \frac{2}{2} \sqrt{\frac{1}{2}} A^2$$

$$\langle f_{1} | f_{2} \rangle = \frac{1}{24NA^{2}} \left\{ +n^{3} n^{3} n^{2} + n^{2} n^{2} (n^{2} + n^{2} n^{2} n^{2}) \sqrt{n^{2} A_{1}^{2} n^{2}} \sqrt{n^{2} A_{1}^{2} n^{2}} - \sqrt{n^{2} n^{2} n^{2} A_{1}^{2}} \right\}$$

$$- (n_{1}^{2} - n_{2}^{2})^{2} \log \left[\frac{\sqrt{n_{1}^{2} - N n^{2} A_{1}^{2} n^{2}} - \sqrt{n_{2}^{2} N A_{1}^{2}}}{n_{1} - n_{2}} \right]$$

and W_{RMS} is the root mean square wavefront spherical aberration.

The value of h_{max} is limited by the maximum tolerable amount of spherical abberation according to the following contraint $W_{RMS} < 250$ m λ , preferably < 60 m λ , more preferably < 15 m λ .

The further object has been achieved by an optical data storage medium for recording and reading using a focused radation beam having a wavelength λ and a numerical aperture NA, comprising at least:

- m data storage layers where $m \ge 2$, a cover layer that is transparent to the focused radiation beam, the cover layer having a thickness h_0 and a refractive index n_0 , the data storage layers being separated by m-1 spacer layers having respectively thicknessess h_1, \ldots, h_{m-1} , and a refractive index n,
- 20 characterized in that,

 any one of h_1, \dots, h_{m-1} is larger than

$$h_{\min} = \frac{14.8\lambda}{NA^2} \sqrt{V^2 - A^2} \text{ and NA} < n \text{ and NA} < n_0$$

and the sum of $h_1, ..., h_{m-1}$ is smaller than

$$h_{\max} = \frac{-\lambda \ln f}{8\pi nk} \sqrt[3]{^2 - A^2}$$

where k is the imaginary part of the refractive index n of the spacer layer and f is the double pass transmission of the marginal ray of the focused radiation beam.

In an embodiment of the optical data storage medium m =2 corresponding to a medium with one spacer layer.

In another embodiment the thickness variation Δh of any spacer layer over the whole medium fulfils the following criterium:

$$\Delta h < \frac{\lambda}{4n}$$
 more preferably:

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$$\Delta h \leq \frac{\lambda}{8n(1+\cos\theta_m)}$$
 and $\cos\theta_m = \sqrt{1-(NA/n)^2}$.

Preferably n is larger than 1.5, more preferably 1.6, more preferably 1.7. This has the advantage that the full benefit of an high NA > 1.5 can be utilized without the limitation of total internal reflection.

Alternatively in another embodiment h_{max} is replaced by the following formula and the refractive index of the solid immersion lens n_{SIL} is n_1 and the refractive index of any of the spacer layers is n_2 :

$$h_{\text{max}} = \frac{W_{\text{RMS}}}{\sqrt{\left\langle f_2^2 \right\rangle - \left\langle f_2 \right\rangle^2 - \frac{\left[\left\langle f_1 f_2 \right\rangle - \left\langle f_1 \right\rangle \left\langle f_2 \right\rangle \right]^2}{\left\langle f_1^2 \right\rangle - \left\langle f_1 \right\rangle^2}}}$$

in which the variables, having the meaning of some aberration averages over the lens pupil, are given by

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$$\langle f_1 \rangle = \frac{2}{3NA^2} \left[n^{-3} \left(N_1^2 - A^2 \right)^{3/2} \right],$$

$$\langle f_2 \rangle = \frac{2}{3NA^2} \left[n^{-3} \left(N_2^2 - A^2 \right)^{3/2} \right],$$

$$\langle f_1^2 \rangle \neq 1 \quad \frac{2}{4} \sqrt{\frac{1}{2}} \quad A^2$$

$$\langle f_2^2 \rangle \neq 2 \sqrt{\frac{1}{2}} A^2$$
,

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$$\langle f_{1} | f \rangle = \frac{1}{24NA^{\frac{1}{2}}} \left\{ +n^{3} n^{\frac{3}{2}} \left[n^{2} n^{\frac{3}{2}} \left(n^{2} n^{2} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} \right] - \left(n_{1}^{2} - n_{2}^{2} \right)^{2} \log \left[\frac{\sqrt{n_{1}^{2} - N^{\frac{3}{2}} n^{2}} - \sqrt{n_{1}^{2} N^{\frac{3}{2}} n^{\frac{3}{2}}}}{n_{1} - n_{2}} \right] \right\}$$

and W_{RMS} is the root mean square wavefront spherical aberration.

The value of h_{max} is limited by the maximum tolerable amount of spherical abberation according to the following contraint $W_{RMS} < 250$ m λ , preferably < 60 m λ , more preferably < 15 m λ .

In an embodiment of the optical data storage medium the spacer layers comprise a polyimide substantially transparent to the radiation beam. Preferably the polyimide is UV curable.

10 A possible line of reasoning: an hierarchical list of issues

Multi-layer optical data storage can have a higher data capacity than the single layer technique.

- More data layers implies that more spacer layers are required
- the spacer layers should be a.o. spin-coatable, this implies a polymer
- high numerical aperture NA requires high refractive index n
- high n implies high absorption k
- high k requires small data-layer spacing h
- cross talk requires very flat spacer layers (see ID 699163)
- small data-layer spacing *allows* for multi data-layer medium because spherical aberration and optical absorption both remain within limits

This closes the circle.

Spacer layer thickness scaling in case of near-field optical data storage

If the cover layer thickness is much smaller than the focal depth $\Delta f = \lambda/(2NA^2)$ in and also the spacer layer thickness variation is much smaller than $\Delta h = \lambda/(4n)$ (note that $\Delta h = \lambda/(4n) \approx \lambda/(2NA^2) = \Delta f$), then the Gap Error Signal can be used for controlling both the gap and focus, hence there is no need for a S-curves type focus error signal, and hence they do not have to be separated. If required, focus and spherical aberration offset signals can be derived from, for example, the RF modulation.

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Indeed, if the spacer layer thickness variation is much smaller than $\Delta h = \lambda/(4n)$, a quarter wavelength in the spacer layer medium, then there is no inter-layer interference modulation on RF signal, see Fig 9.

Regarding coherent cross talk, note that if the spacer layer thickness variation Δh is very small, it appears beneficial to choose the spacer layer thickness h such that an interference minimum occurs. For the simpler case of a small numerical aperture where all light propagates almost at right angles to the data storage layers, this would imply that the spacer layers have a thickness which is an odd integer multiple i of a quarter wavelength in the spacer layer material: $h = i\lambda/(4n)$. For a refractive index n = 1.70 and a wavelength $\lambda_{vac} = 405$ nm this would imply thicknesses of $ih \approx 60i$ nm, for example h = 1.37 µm for i = 23. In the case of a high numerical aperture, as is considered here, in combination with a spacer layer thickness which spans a substantial number of quarter wavelengths (i = 23 in the example), a large number of concentric interference fringes exist. The integral intensity of the light on the detector from these fringes, which are alternating between constructive and destructive interference, tends to average out, which implies that the coherent cross talk modulation depth η will be greatly reduced for high numerical aperture. In fact, if $R_{m,eff}$ is the effective reflectivity of the m^{th} layer and all light is collected by the detector, the modulation depth is approximately given by:

$$\eta = \frac{4n\lambda}{\pi h NA^2} \sqrt{\frac{R_{1,eff}}{R_{0,eff}}}$$

For large numerical aperture, the exact thickness of the spacer layer will only have a small effect.

This leaves incoherent noise from channel code on out-of-focus layer as the most important scaling parameter. The noise as a result of incoherent cross talk can be estimated by determining the number of run lengths in the out-of-focus spot on the adjacent layer. In Fig 10, the spot size on L_0 is estimated when the focus is on L_1 .

The spot size A on L_0 is a function of the numerical aperture NA_{int} internal to the spacer layer, or the angle θ of the internal marginal ray.

$$A = \pi (h \cdot a \cdot \theta)^2$$

If the channel bit length is T, then < T > is the average run length. The number of run lengths $N_{< T >}$ illuminated in the out of focus spot is

$$N_{< T>} = \frac{A}{< T} = \frac{h}{< T} \frac{h}{2} \frac{N^{2} A^{2}}{(N + A^{2}) T>^{2}}$$

where we have neglected the track structure of the disk. Note that the track pitch is almost equal to the average run length (for DVD 740 nm, a factor of 1.156 and for BD 320 nm, a factor of 1.290). Note also that the area between the tracks has a constant reflectivity. The total incoherent noise depends on the ration of the effective reflectivity of layers L_0 and L_I , the modulation depth of the dat marks and the square root of $1/N_{< T>, min}$ is the minimum number of run lengths to obtain sufficiently low incoherent crosstalk, then the minimum thickness of the spacer layer is given by

$$h_{\rm m} = \frac{\sqrt{T}}{NA} \sqrt{\frac{n}{mT}} \times \frac{N^{2}}{n} / \pi$$

In Table I, the scaling of spacer layer thicknes is given for some values of the refractive index of the spacer layer, the numerical aperture chosen and the run length scaled to BD value. The cases for DVD and BD where used to calculate an, apparently, suitable value for $N_{< T>, min}$ using the value for h, the known spacer layer thickness. Calculated numbers are printed in bold, assumed values are printed normal. The bold numbers in the last column give the minimum required thickness of the spacer layer for five different sets of near-field system parameters. It is clear that typically $h_{min} < 2 \mu m$. All examples given are for the blue wavelength of 405 nm except for the bottom row, which gives an example for ultra violet. This example is not very practical, but it shows that even in extreme cases the minimum spacer layer thickness doesn't get very much lower than a micron.

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	λ_{vac}	n	NA	<t></t>	<t>/T</t>	$N_{< T>, min}$	h
	(nm)			(nm)			(µm)
DVD	660		0.60	640	4.8	2543	45
BD	405		0.85	248	3.3	12603	25
BNF1.45	405	1.60	1.45	145	3.3	2543	1.93
BNF1.52	. 405	. 1.60	1.52	139	3.3	2543	1.30
BNF1.60	405	1.70	1.60	132	3.3	2543	1.37
BNF1.65	405	1.73	1.65	128	3.3	2543	1.15
UVNF2.42	290	2.55	2.42	62	3.3	2543	0.59

A design example, taking absorption into account

We would like to calculate the optical absorption of the marginal ray, which on the one hand has the longest optical path length $D=2h/\cos\theta$ in the spacer material, and on the other hand is the most important because it determines the optical resolution. If $f=III_0$ is the relative intensity or transmission fraction, we have

$$f = \frac{I}{I_0} = e^{-D/l}abs$$

with $l_{abs} = \lambda_{vac}/(4\pi k)$ the absorption length of the material, we find

$$-\ln f = \frac{D}{l_{a,b}} = \frac{k 8\pi h}{\lambda_{a,c} \cos \theta}$$

10 The imaginary part of the refractive index follows:

$$k = \ln \frac{c_r \Theta}{8\pi h} \lambda_v \frac{s}{q_h} \frac{1-n_f}{8\pi v_h} \lambda_a N_c \sqrt{2-A^2}$$

For designing the system, the internal numerical aperture NA_{int} is determined by choosing the angle θ of the internal marginal ray, see Fig 10. Subsequently, the (external) NA is determined by the refractive index n of the layers. By choosing the minimum allowable total transmission fraction f of the marginal ray, an optimum (total) thickness h_{opt} of the spacer layer(s) can be calculated. This optimum is a trade-off between attenuation k and incoherent cross talk.

- 20 The following example is realistic:
 - 1) Choose $\theta = 70^{\circ}$, n = 1.70, f = 80% and a wavelength $\lambda_{vac} = 405$ nm, then the following spacer-layer design rules are found:
 - 2) Take the angle of the internal marginal ray $\theta = 70^{\circ}$:

$$NA_{int} = \sin\theta = 0.94$$
,

- $25 NA = n\sin\theta = 1.60,$
 - 3) Scaling of the average run length of Blue Ray Disk with the numerical aperture gives < T > = 210.8/NA. This, together with $N_{< T >}$ = 2543, the average number of run lengths in the out-of-focus spot for DVD, yields the optimum thickness:

$$h_{opt} = 6.0 \times 10^{-6} \sqrt{(n^2 - NA^2)/NA^2} = 1.37 \ \mu \text{m}$$

4) The total transmission of the marginal ray f = 80%, taken at optimum thickness is (double-pass at maximum NA):

$$k_{80\%} = 6.0 \times 10^{-4} NA^2/n = 9.0 \times 10^{-4}$$

Note that if, for example, f = 90% that $k_{90\%} = 0.47 k_{80\%}$.

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Summarizing the outcome of this example, we find that the spacer layer has an optimum thickness of $h_{opt} = 1.37 \, \mu m$. The spacer layer should be made of a material which actually can be deposited onto a disk with this thickness. Spin coating of a polymer offers the speed and accuracy of processing required as well as sufficiently high flatness ($\Delta h < 20 \, \mathrm{nm}$) and possibly low enough stress on the substrate (high stress would bend the disk making the surface hard to follow at the very small distance required for the optical objective). The material should have a refractive index n = 1.70 and absorption of $k = 9.0 \times 10^{-4}$. Polymer materials with specifications in this range of parameters exist, see Ref. [16]. If the actual absorption of the material chosen would be lower than this value, a material must exist that has a higher refractive index (possibly a modified version of the polymer chosen), which hence would support a higher numerical aperture, and which would have a higher absorption coefficient exactly matching the condition above.

In a multi-layer system based on the parameters given in the example above, for example with 4 layers and a cover layer, which would have a total thickness of 7 μ m, the absorption is $k = 1.8 \times 10^{-4}$. The maximum diameter of the spot on the cover layer is 39 μ m when the bottom layer is in focus

Example of a 4-layer system

In Fig 11, a multi-layer optical data storage medium is depicted. In this example, the 4 layers L_0 , L_1 , L_2 , and L_3 , are separated by spacer layers of thickness h_1 , h_2 , and h_3 , respectively. The cover layer has thickness h_0 . In Fig 11a, the laser is focussed on the top layer, in Fig 11b it is focussed on the bottom layer. Note that the separation distance between storage layers is taken unequal ($h_1 \neq h_2 \neq h_3 = h_1$ in this case), which prevents indirect focussing on a storage layer whilst reading another layer, for example if one would take $h_1 = h_2 = h_3$ then, while reading L_3 , the reflection from L_2 would cause a ghost focus on L_1 resulting in extra incoherent cross talk. This is because the data on the ghost layer is not average over a large spot.

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Multi-layer near-field optical data storage is possible because thin cover and spacer layers can be used. A possible hierarchy of reasoning is given below:

- because the cover and spacer layers are thin, they can be made very flat.
- because the spacer layers are very flat, the storage layers can be put close together without negative effects from coherent cross talk (i.e. the spacer layers may be thin).
- because the spacer layers are thin, layer to layer spherical aberration is small.
- because the layers are thin, they are allowed to have a higher optical absorption
 coefficient k for a given maximum attenuation, which in turn allows for a higher
 refractive index n (as a result of the (fundamental) Kramers-Kronig law which
 connects the real and imaginary parts of the refractive index by a causality reasoning).
- because the refractive index is higher, the layer thickness can be even smaller!
- because the refractive index is higher, the NA is higher and hence the data capacity is quadratically higher.
- Dual-layer Near Field (NF) recording: (In)Coherent Cross-Talk, optical absorption and spherical aberration limits to spacer thickness

Consider a dual layer system with wavelength λ , numerical aperture NA, spacer thickness h, and spacer refractive index n. The reflection of the two layers is assumed to be equal in amplitude and phase. The interference fringes in the pupil average out apart from the fringe at the center of the pupil and the fringe at the rim of the pupil. The average of the fringes over the collecting aperture of the objective lens results in a term in the central aperture signal, normalized by the signal amplitude, give rise to coherent cross talk (CCT):

$$CCT = 2 \quad \text{s} \left[\frac{2\pi}{1} \quad \frac{h}{n} \left(\frac{c - d\theta}{e} \right)_{m} \right] \quad \frac{2n}{s} \quad \frac{1\pi}{s} \left[\frac{ch(\theta + s\theta_{m})}{\lambda} \right]$$

$$c \quad \theta_{m} = \sqrt{1 - (NA/n)^{2}}$$

where θ_m is the polar angle of the marginal ray in the spacer layer, and where sinc(x)=sin(x)/x. The periodicity of the cos-term is λ/n(1+cosθ_m), which is approximately λ/2n if NA is sufficiently small, and is due to the path length difference 2h. The periodicity appearing in the sinc term is related to the phase difference between the central and outer fringe and has a periodicity λ/n(1-cosθ_m), which is related to the focal depth inside the spacer
layer, i.e. the axial intensity profile is:

$$I(z) = I_{\text{max}} \text{sinc}^{2} \left[\frac{\pi \, nz(1 - \cos\theta_{m})}{\lambda} \right]$$

which has it's first zero at $z = \lambda/n(1-\cos\theta_m)$. For sufficiently small NA we find that the focal depth $\lambda/n(1-\cos\theta_m)$ is approximately $2n\lambda/NA^2$. A plot of the CCT-signal for the far-field case $\lambda = 0.405 \, \mu m$, NA = 0.85, n = 1.62 is shown in Fig 12. In this case the cos-factor oscillates much faster than the sinc-factor. The dependence of the CCT-signal on spacer thickness is therefore minimized at the zero-points of the sinc-function. These are found if the path length difference 2h is an integer number i times the focal depth $\lambda/n(1-\cos\theta_m)$. For the near-field case the periodicity of the cos-factor is comparable to the periodicity of the sinc-factor, giving for $\lambda = 0.405 \, \mu m$, NA = 1.5, n = 1.62 a plot like Fig 13. Clearly, the previous recipe $(2h = i \, \lambda/n(1-\cos\theta_m))$ is not so useful anymore. A different recipe is not so straightforward. For example, the dependence on spacer thickness h is minimum if h is chosen such that the CCT-signal is minimum or maximum. Requirements for flatness are, for example, that the variation Δh must be sufficiently small compared to the smallest of the two periodicities, $\lambda/n(1+\cos\theta_m)$, say:

$$\Delta h \leq \frac{\lambda}{8n(1+\cos(\theta_m))} \left[<< \frac{\lambda}{4n} \right]$$

which evaluate h to $\Delta h \leq 23$ nm.

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The minimum spacer layer thickness as scaled from dual-layer DVD, which takes into account the noise due to random data in the out-of-focus layer (incoherent cross talk, ICCT), is:

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$$h_{\min} = \frac{14.8\lambda}{NA^2} \sqrt{V^2 - A^2}$$

A first practical maximum spacer layer thickness is a.o. demanded by the absorption of the spacer material (another reason is the *absolute* thickness uniformity, which is better for thinner layers). For a total transmission of the marginal ray of, say f = 80% (double pass at θ_m), we find:

$$h_{\max} = \frac{-\lambda \ln f}{8\pi nk} \sqrt[3]{^2 - A^2}$$

where k is the imaginary part of the refractive index of the spacer material, which is related to the extinction coefficient by

$$5 \qquad \alpha = \frac{8\pi d \ln 1 \ 0}{\lambda}$$

It is important to note that materials with high refractive index n also have high k. From the above it follows that $k \le 6N1 \times 048 / = 23 \times 0^{-4}$. This rules out most organic materials (i.e. spin-coatable polymers) in case we demand that n > 1.7.

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Another practical <u>maximum spacer layer thickness</u> is demanded by the amount of spherical aberration induced by the spacer layer when the laser focus is moved from one data layer to the next data layer. From a practical point of view, using additional variable optical elements in the light path, it is possible to correct for only a limited amount of spherical aberration, of the order of 250 milliwaves RMS (root mean square) or so.

The residual spherical aberration on each layer should be less than approximately ± 30 milliwaves RMS to guarantee sufficiently low total aberration of the total light path.

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For a lens and beam of numerical aperture NA focused from a medium with refractive index n_1 (the SIL) into a layer of refractive index n_2 and, the RMS wavefront spherical aberration per thickness h is given by.

$$W_{RMS}/h = \sqrt{\left\langle f_{2}^{2} \right
angle - \left\langle f_{2}
ight
angle^{2} - \left[\left\langle f_{1} \right\rangle \left\langle f_{2} \right\rangle \left\langle f_{1}
ight
angle^{2}}{\left\langle f_{1}^{2}
ight
angle - \left\langle f_{1}
ight
angle^{2}}}$$

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in which the variables (having the meaning of some aberration averages over the lens pupil) are given by

$$\langle f_1 \rangle = \frac{2}{3NA^2} \left[n^{-3} \left(N_1^2 - A^2 \right)^{3/2} \right]$$

$$\langle f_2 \rangle = \frac{2}{3NA^2} \left[n^3 \left(N_2^2 - A^2 \right)^{3/2} \right]$$

$$\langle f_1^2 \rangle \neq 1 \quad 1^{\frac{2}{2}} \sqrt{\frac{1}{2}} \quad A^2$$

$$5 \qquad \langle f_2^2 \rangle \neq 2 \qquad \frac{1}{2} \qquad A^2$$

$$\langle f_{1} | f \rangle = \frac{1}{4NA^{2}} \left\{ +n^{3} n^{3} n^{2} \left(n^{2} + N^{2} A_{1}^{2} n \right) \sqrt{N^{2} A_{1}^{2}} n \sqrt{2N A^{2}} \right.$$

$$\left. - \left(n_{1}^{2} - n_{2}^{2} \right)^{2} \log \left[\frac{\sqrt{n_{1}^{2} - N^{2} A_{2}} - \sqrt{2N A^{2}}}{n_{1} - n_{2}} \right] \right\}$$

These equations can be scaled with respect to the refractive index of the spacer layer, for example by introducing the parameters $m = n_1/n_2$ and $s = NA/n_2$. In Fig. 14 the spherical aberration for some values of m is given for a thickness h_{min} as found from DVD incoherent cross talk. The top horizontal axis gives n_2h_{min} as found from DVD incoherent cross talk, which is a simple function of $s = NA/n_2$, the bottom horizontal axis. A value of 60 m λ RMS spherical aberration is just tolerable for a dual layer system. Equivalently, a value of 15 m λ RMS spherical aberration is just tolerable for a 4-layer system. In both cases a maximum of ± 30 m λ RMS spherical aberration per layer is obtained. As can be seen from figure 14 a small ratio m of is preferred: m < 1.2 or preferably m < 1.02.

Table II gives the RMS spherical aberration for some values of the NA and both the spacer layer n_2 and SIL refractive index n_1 . A typical spacer layer may have a thickness of 1.4 micron and a refractive index $n_2=1.7$. If the SIL refractive index $n_1=1.9$, the table shows that the spherical aberration is $A_{40} = W_{RMS}/\lambda = 36.95 \times 1.4/2 = \pm 26$ milliwaves.

Note that this means that no extra spherical aberration compensating means are required in the example given.

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n ₂ (spacer)		1.60			1.70			1.73	
NA	1.45	1.50	1.55	1.55	1.60	1.65	1.55	1.60	1.65
n ₁ (SIL)									
2.210	42.83	58.68	84.76	43.49	59.31	85.36	36.59	48.90	67.80
2.086	38.98	53.85	78.67	38.13	52.59	76.85	31.41	42.42	59.62
1.900	30.63	43.18	64.89	26.03	36.95	56.34	19.72	27.35	39.92

Spherical aberration in case of near-field optical data storage

It will be shown that the amount of spherical aberration for a multi-layer near-field optical system due to cover layer and spacer layers can be kept within acceptable bounds (see also Ref. [14]). A total aberration of 71 m λ OPD RMS is considered to be diffraction limited. The spherical aberration should be distinctly less than this number. In the BD system the total spherical aberration is 250 m λ OPD RMS, and active compensation by , for example a liquid crystal cell, is required. It seems reasonable to assume that it is possible to compensate for an amount of 250 m λ OPD RMS spherical aberration in near-field systems, and we will use it as a bench mark.

In Fig. 15, spherical aberration at blue wavelength (405 nm) is shown for near-field optics with a Bismuth Germanate (BGO) solid immersion lens (SIL). The spherical aberration is given for three values of the refractive index of the cover layer. It shows that the lowest value is obtained for the highest refractive index of the cover layer. For a refractive index n = 1.7, and numerical aperture NA = 1.6, we find 60 m λ /µm OPD RMS spherical aberration. This limits the multi-layer stack thickness (cover plus spacer layers) to approximately 250/60 ≈ 4.2 µm.

In Fig. 16, spherical aberration at blue wavelength (405 nm) is shown for near-field optics with solid immersion lenses made of SF66 with refractive index n = 2.007 and a glass with refractive index n = 1.9. The spherical aberration is given for two values of the refractive index of the cover layer. For a cover layer refractive index of n = 1.7 this limits the multi-layer stack thickness to approximately $250/36 \approx 7.0 \,\mu\text{m}$. This would be sufficient to make a 4-layer disk with 1.37 $\,\mu\text{m}$ spacer layers and a 1.5 $\,\mu\text{m}$ cover layer.

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The results from both Fig. 15 and Fig. 16 shown that the lowest value is obtained for the highest refractive index of the cover layer.

Note that scaling of spherical aberration for near field (NF) disk is not directly intuitive if the far field (FF) values are known, see Fig. 8, where we found for Blu-ray Disk (the same wavelength) a value of $10 \text{ m}\lambda/\mu\text{m}$ OPD RMS, which for a spacer layer of 25 μm multiplies to $25 \mu\text{m} \times 10 \text{ m}\lambda/\mu\text{m} = 250 \text{ m}\lambda$ for a Dual layer Blu-ray Disk. The data in Fig. 15 and Fig. 16, which we calculated using the theoretical results of Ref. [14], show much lower values for the spherical aberration than extrapolation of the data in Fig. 8 would have suggested (the aberration seems to diverge beyond NA = 1). This can be traced back to the apparent fact that it is the angle θ rather than the numerical aperture $NA = n \sin\theta$ which determines the aberration (see also the remark made about the numerical aperture in relation to Fig. 3).

The data shown in Fig. 15 and Fig. 16 also suggest that the refractive index difference between SIL and cover must be made small to obtain low spherical aberration, and that values lower than 30 m λ / μ m OPD RMS should be possible. This is more clearly seen in Fig. 14, where for m=1 we find $A_{40}=0$. The spacer thickness typically will be less than 2 μ m, which multiplies to 2 μ m × 30 m λ / μ m = 60 m λ for a dual-layer near-field disk.

In case the refractive index of the polymer cover layer and spacer layer is chosen to be n = 1.7, the SIL should preferably have a refractive index of n = 1.7 as well. In order to obtain a high numerical aperture of the objective, a higher value of the refractive index of the SIL may be desirable, however.

Example: near-field system with dual layer NA = 1.6 over single layer NA = 2.0

- 25 ISSUES for dual layer *NA* ≈1.6:
 - Critical thickness variation for cover and spacer layer
 - Light path and objective lens complexity (focus jump, spherical aberration)
 - The availability of high refractive index (n>1.7) spin-coatable polymers
 - The first of the above issues has been addressed earlier in this invention disclosure, the other two will be discussed below. None of these issues seems to be a fundamental problem.

BENEFITS for dual layer NA ≈1.6:

Compare to single layer NA = 2.0 system, a dual-layer system with NA = 1.6 can have 28% more capacity.

- Polymer spacer for $NA \approx 1.6$ compared to sputtered spacer for $NA \approx 2.0$:
 - + layers with several µm thickness are no problem with polymers
 - + thick polymer spacers cause very little stress (less disk bending)
 - + spin-coating much faster than sputtering
- 10 Polymer cover for $NA \approx 1.6$ compared to sputtered cover for $NA \approx 2.0$:
 - + polymers have lower thermal conductivity, this implies a lower surface temperature on phase change disk
 - + layers with several µm thickness are no problem with polymers
 - + thick polymer covers cause very little stress (less disk bending)
- + spin-coating much faster than sputtering
 - + reduced sensitivity to small scratches

Pit and groove dimensions for $NA \approx 1.6$ compared to $NA \approx 2.0$:

- + easier and faster mastering (optical DUV immersion PTM (Ref. [15]) possible?)
- + easier replication
 - + larger de-tracking margin, 1.25× smaller DC gain for servo
 - + larger phase change effects compared to phase change crystallites
 - + more efficient diffraction for TE (and TM) polarized spot
- Benefits of $NA \approx 1.6$ objective lens compared to $NA \approx 2.0$ lens:
 - + larger air gap (40 nm versus 25 nm) allowed for same NF coupling efficiency
 - + larger residual air gap error
 - + wider lens making margins
 - + larger spot for $NA \approx 1.6$: more read power than $NA \approx 2.0$ (better multi-read, SNR)
- + 1.25× smaller MTF cut-off frequency: less integrated media noise better SNR

On static focus control

Given that the total thickness h of cover layer and a number m of spacer layers does have sufficiently small thickness variation, $\Delta h = \Delta h_1 + \Delta h_2 + ... + \Delta h_m$, say its combined thickness varies by less than 20-50 nm, we propose a static correction of focal length to compensate for combined cover layer plus spacer layer thickness variations, in addition to the dynamic air gap correction.

The purpose is that the data layer is in focus and at the same time the air gap between SIL and cover layer is kept constant so that proper evanescent coupling is guaranteed.

The position of the optical objective should be adjusted according to some gap error signal to maintain the gap width constant to within less than 5 nm.

A combined cover layer and spacer layer with thickness variation of substantially less than both the focal depth and a quarter wavelength in the spacer layer eliminates the need of dynamic focus control of the objective which is otherwise required in addition to the gap servo, see European patent application **PHNL040460**. Only a static focus control and spherical aberration correction to accommodate disk-to-disk variance is desired. This can be realised by optimising the modulation depth of a known signal, for example from a lead-in track.

For example, an objective lens comprising two elements which can be axially displaced to adjust the focal length of the pair without substantially changing the air gap. The air gap can then be adjusted by moving the objective as a whole, see Fig. 17. In general, a certain amount of spherical aberration will remain. In some cases, optimum design of the lens system, cover layer and spacer layer combination will meet the system requirements, in other cases active adjustment of spherical aberration will be required and further measures will have to be taken.

Note that patent applications PHNL040460 and PHNL040461, filed simultaneously with this application, not only apply to a single-layer optical system, but to a multi-layer optical system as well.

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High refractive index of polymers: an example of n > 1.7

High refractive index polymers exist with refractive index as high as n = 1.9, see for example the materials made by Brewer Science Inc. The most interesting compounds for our application seems to come from the so-called polyimides. Optical absorption of light at a wavelength of 405 nm is high, but for some materials it is low enough to be applicable within the thickness regime as indicated by this invention disclosure.

The material should have a refractive index n = 1.70 and absorption of $k = 9.0 \times 10^{-4}$. Polymer materials with specifications in this range of parameters exist, see Ref. [16].

Brewer Science Inc. have synthesized a variety of optical polyimides that take advantage of the processibility imparted by biphenol A dianhydride (BPADA) without overly sacrificing the increased refractive index afforded by the polarisable aromatic groups. They also synthesized BPADA/4,4'-oxydianiline (ODA) for use as a reference polymer.

Table III shows the comparative refractive index values obtained at various wavelengths. One example, BPADA/9,9-bis(4-aminophenyl) fluorene (FDA), shows consistently higher refractive index values versus the reference compound, while BPADA/2,2-bis(4-[4-aminophenoxy]phenyl) sulfone (BAPS) exhibits slightly lower values across the measured spectrum.

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Wavelength (nm)	BPADA/FDA	BPADA/ODA	BPADA/BAPS	
400	1.7935	1.7757	1.7377	
450.91	1.7533	1.7329	1.7025	
506.12	1.7268	1.7146	1.6817	
551.11	1.7132	1.7045	1.6725	
604.88	1.7020	1.6903	1.6613	
652.63	1.7014	1.6853	1.6546	
688.89	1.6966	1.6840	1.6536	
708.57	1.6896	1.6813	1.6471	

Fig. 18 shows the transmission spectrum curves of the three polyimides, normalized to a thickness of 5 μ m. Excellent transparency in the visible to the near-infrared region is shown

by all three examples, with transparency of 84% or better at 400 nm, and approximately 95% at 441 nm to 1700 nm.

Brewer Science Inc. have a compound called EXP03038 (which may be similar or identical to BPADA/BAPS) with suitable properties. It has a refractive index n = 1.73 to 1.74 at a wavelength of 408-402 nm and absorption of approximately $k = 9.0 \times 10^{-4}$.

To convert between absorption quantities k (the imaginary part of the refractive index) and α (the extinction coefficient) the following equation can be used:

$$\alpha = \frac{4\pi k \ln 1}{\lambda} \approx 0.28 \frac{k}{\lambda}$$
 (c m¹) for λ in meters.

10 Dual layer NF objective lens: optical design example NA = 1.5

This design (only used here as an example of feasibility) was made by Benno Hendriks and Ferry Zijp, see Fig. 19 and Fig. 20.

15 Parameters assumed for the design:

- Glass molded lens for 405 nm wavelength
- NA = 1.5
- cover layer thickness 3 μ m (n = 1.62)
- spacer layer thickness 3 μ m (n = 1.62)
- focus jump from data layer L_0 to L_1 with constant air gap

The focus jump requires:

- -change of collimator position,
- -change distance between first lens and SIL.

25 Focus on
$$L_0$$
: $NA = 1.50$

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$$OPD = 0 m\lambda RMS$$

Conjugate dist. = Infinity

Focus on L_1 : NA = 1.53

$$OPD = 14 \text{ m}\lambda \text{ RMS}$$

Conjugate dist. = -78 mm

Tolerances for 15 m λ OPD RMS:

Field: $\Delta \phi = 0.22^{\circ}$

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SIL off-axis: $\Delta r = 7 \mu m$

SIL thickness: $\Delta t = 12 \mu m$

Asphere off-axis: $\Delta r = 1.0 \mu m$

The thickness tolerance of the BGO SIL is quite large, the asphere off-axis margin is tight but feasible. This example shows that a dual-layer near-field lens is feasible.

Typical examples of lenses, correctors and light paths (see also PHNL040460)

In the DVR project a dual lens actuator has been designed, see Fig. 21 and Ref. [11], which has a Lorentz motor to adjust the distance between the two lenses within the recorder objective. The lens assembly as a whole fits within the CDM12 actuator. The dual lens actuator consists of two coils that are wound in opposite directions, and two radially magnetised magnets. The coils are wound around the objective lens holder and this holder is suspended in two leaf springs. A current through the coils in combination with the stray field of the two magnets will result in a vertical force that will move the first objective lens towards or away from the SIL. A near field design may look like the drawing in Fig. 22.

Alternative embodiments to the one shown in Figs. 11, 17, 19, 21 and 22 to change the focal position of the system comprise, for example, adjustment of the laser collimator lens, see Fig. 23, or a switchable optical element based on electrowetting or liquid crystal material, see Figs. 24 and 25 and also Ref. [7]. These measures, of course, can be taken simultaneously.

- Figure 1: Normal far-field optical recording objective and data storage disk. a) Without cover layer, and b) with cover layer.
- Figure 2: Near-Field optical recording objective and data storage disk. a) Without cover layer, and b) with cover layer. The width of the air gap is typically 25-40 nm (but at least less than 100 nm), and is not drawn to scale. The thickness of the cover layer typically is several microns but is also not drawn to scale.
- Figure 3: Two principal examples of a near field lens design: a) Lens with hemispherical SIL which has NA= n_{SIL} NA₀. b) Lens with super hemispherical SIL which has NA= n_{SIL}² NA₀. Here, NA₀ is the numerical aperture of the lens without the SIL being present. In both these lens designs, total internal reflection occurs for NA>1 if the air gap is too wide. If the air gap is thin enough, the evanescent waves make it to the other side and in the transparent disk become propagating again. Note that if the refractive index of the transparent disk is smaller than the numerical aperture, n₀' <NA, that some waves remain evanescent and that effectively NA=n₀'.
- Figure 4: Measurement of the total amount of the reflected light for the polarisation states

 parallel and perpendicular to the polarisation state of the irradiating beam, and the sum of
 both. The perpendicular polarisation state is suitable as an air-gap error signal for the nearfield optical recording system.
 - Figure 5: Thickness variation of the cover layer may be larger or smaller than the focal depth.
 - Figure 6: Example of a spin-coated layer, a UV-curable silicone hard coat. The cover layer is very flat over the outer 28 mm which represents already 80% of the data area.
- Figure 7: In a dual-layer optical data storage medium, the data layers, L₀ and L₁, are separated by a spacer layer of thickness h. The cover layer has thickness h₀. In drawing a), the laser is focussed on the top layer L₀, in b) it is focussed on the bottom layer L₁.
 - Figure 8: Scaling of spherical aberration (Optical Path Difference) for blue, far-field optical storage versus numerical aperture. It can be seen that for far-field systems the cover-layer

refractive index is of little influence to the spherical aberration. The spherical aberration value for BD (NA=0.85) is indicated.

- Figure 9: Thickness of the spacer layer may be larger or smaller than a quarter wavelength. If thickness variation is small enough, $\Delta h \ll \lambda/(4n)$, a very useful parameter regime for optical recording is entered.
 - Figure 10: The spot on the out-of-focus layer contains many run lengths of data.
- Figure 11: In a multi-layer optical data storage medium, the data layers are separated by a spacer layer of thickness h. In this example, the 4 layers L₀, L₁, L₂, and L₃, are separated by spacer layers of thickness h₁, h₂, and h₃, respectively. The cover layer has thickness h₀. In drawing a), the laser is focussed on the top layer, in b) it is focussed on the bottom layer. Note that the separation distance between storage layers is taken unequal (h₂≠ h₃= h₁ in this case).
 - Figure 12: CCT-signal for spacer thickness h between 0.5 and 6 μm for the <u>far-field</u> case $\lambda = 0.405 \ \mu m$, NA = 0.85, and n = 1.62.
- Figure 13: CCT-signal for spacer thickness h between 0 and 3 μm for the near-field case $\lambda = 0.405 \ \mu m$, NA = 1.5, and n = 1.62. The minimum thickness as scaled from DVD ICCT is $h_{min} = 1.63$.
- Figure 14: Spherical aberration parameter space, scaled to the spacer refractive index n for the minimum spacer thickness h_{min} as scaled from DVD ICC between 0 and 20 μ m for the near-field case $\lambda = 0.405 \ \mu$ m, NA between 0.5
- Figure 15: The spherical aberration for near-field optics with a Bismuth Germanate (BGO) solid immersion lens (SIL). The spherical aberration is given for three values of the refractive index of the cover layer. The lowest value is obtained for the highest refractive index of the cover layer.

- Figure 16: See previous figure, now for different refractive indices of the SIL. The spherical aberration is lowest if SIL and cover layer have the smallest difference in refractive index.
- Figure 17: The spherical aberration for near-field optics with a Bismuth Germanate (BGO) solid immersion lens (SIL). The spherical aberration is given for three values of the refractive index of the cover layer. The lowest value is obtained for the highest refractive index of the cover layer.
- Figure 18: Example of an embodiment and the principle of operation of a dual actuator in case of multi-layer optical storage. a) The first storage layer is in focus and the air gap is kept constant by moving the objective as a whole. b) The fourth storage layer is in focus. To achieve this, the air gap is kept constant (the SIL controlled so as to follow the disk surface) but by the first lens is displaced to gain focus on the fourth storage layer.
- Figure 19: Transmission spectrum curves of the three polyimides, normalized to a thickness of 5 microns.
- Figure 20: A dual layer lens design, comprising a first lens and a SIL. The SIL is made conical to allow for a disk tilt of 2 mrad or 0.12°. The position of the first lens can be changed with respect to the SIL.
 - Figure 21: A close-up on the optical disk of the focus on L₀ of the dual layer lens design of Fig. 16.
- Figure 22: A cross section of a possible embodiment of a dual lens actuator for near field. It is based on the HNA design for DVR, see Ref. [11].
 - Figure 23: Defocus can be obtained by moving the first lens with respect to the SIL.
- Figure 24: Defocus also can be obtained by moving the laser collimator lens with respect to the objective.

- Figure 25: A switchable optical element based on electrowetting (EW) or liquid crystal (LC) material can be used to adjust the focal length of the optical system. It is also possible to simultaneously compensate for a certain amount of spherical aberration in this way.
- Figure 26: A switchable optical element based on electrowetting or liquid crystal material can be used to adjust the focal length of the optical system. Here it is placed between the first lens and the SIL. It is also possible to simultaneously compensate for a certain amount of spherical aberration in this way.

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CLAIMS:

- 1. An optical data storage system for recording and/or reading, using a radiation beam having a wavelength λ , focused onto a data storage layer of an optical data storage medium, said system comprising:
- the medium having m data storage layers where $m \ge 2$ and a cover layer that is transparent to the focused radiation beam, said cover layer having a thickness h_0 and a refractive index n_0 , the data storage layers being separated by m-1 spacer layers having respectively thicknesses h_1, \ldots, h_{m-1} , and a refractive index n,
 - an optical head, with an objective having a numerical aperture NA, said objective including a solid immersion lens that is adapted for recording/reading at a free working distance of smaller than $\lambda/10$ from an outermost surface of said medium and arranged on the cover layer side of said optical data storage medium, and from which solid immersion lens the focused radiation beam is coupled by evanescent wave coupling into the optical storage medium during recording/reading,

characterized in that,

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any one of $h_1, ..., h_{m-1}$ is larger than

$$h_{\min} = \frac{14.8\lambda}{NA^2} \sqrt{V^2 - A^2}$$
 and NA < n and NA < n₀

and the sum of $h_1, ..., h_{m-1}$ is smaller than

$$h_{\max} = \frac{-\lambda \ln f}{8\pi nk} \sqrt[3]{^2 - A^2}$$

where k is the imaginary part of the refractive index n of the spacer layer and f is the demanded double pass transmission of the marginal ray of the focused radiation beam.

- 2. An optical data storage system as claimed in claim 1, wherein m = 2 corresponding to a medium with one spacer layer.
- 25 3. An optical data storage system as claimed in any one of claims 1 or 2, wherein the thickness variation Δh of any spacer layer over the whole medium fulfils the following

criterium:

$$\Delta h < \frac{\lambda}{4n}$$

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4. An optical data storage system as claimed in claim3, wherein the thickness variation Δh of any spacer layer over the whole medium fulfils the following criterium:

$$\Delta h \leq \frac{\lambda}{8n(1+\cos\theta_m)}$$
 and $\cos\theta_m = \sqrt{1-(NA/n)^2}$.

- 5. An optical data storage system as claimed in any one of claims 1, 2, 3, or 4 wherein NA is larger than 1.5.
- An optical data storage system as claimed in any one of claims 1-5, wherein h_{max} is replaced by the following formula and the refractive index of the solid immersion lens n_{SIL} is n_1 and the refractive index of any of the spacer layers is n_2 :

$$h_{ ext{max}} = rac{W_{ ext{RMS}}}{\sqrt{\left\langle f_2^2 \right
angle - \left\langle f_2
ight
angle^2 - rac{\left[\left\langle f_1 f_2
ight
angle - \left\langle f_1
ight
angle \left\langle f_2
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angle^2
ight]^2}{\left\langle f_1^2
ight
angle - \left\langle f_1
ight
angle^2}}$$

in which the variables have the following meaning:

$$\langle f_1 \rangle = \frac{2}{3NA^2} \left[m^3 \left(N_1^2 - A^2 \right)^{3/2} \right],$$

$$\langle f_2 \rangle = \frac{2}{3NA^2} \left[n^{-3} \left(N_2^2 - A^2 \right)^{3/2} \right],$$

$$\langle f_1^2 \rangle \neq 1, \frac{2}{2} \sqrt{\frac{1}{2}}, A^2$$

$$\langle f_2^2 \rangle = \frac{2}{2} \sqrt{\frac{1}{2}} A^2$$
,

$$\langle f_1 \rangle = \frac{1}{4NA^2} \left\{ +n^3 n^3 n^2 (n^2 N^2 A_1^2 n) \sqrt{N^2 A_1^2} n \sqrt{2N^2 A^2} \right\}$$

$$-(n_1^2 - n_2^2)^2 \log \left[\frac{\sqrt{n_1^2 - N^2 A} - \sqrt{\frac{2}{2}N^2 A^2}}{n_1 - n_2} \right] -$$

and W_{RMS} is the root mean square wavefront spherical aberration.

- 7. An optical data storage system as claimed in claim 6, wherein $W_{RMS} < 250 \text{ m}\lambda$, preferably $< 60 \text{ m}\lambda$, more preferably $< 15 \text{ m}\lambda$.
- 8. An optical data storage medium for recording and reading using a focused radation beam having a wavelength λ and a numerical aperture NA, comprising at least:

 m data storage layers where $m \ge 2$, a cover layer that is transparent to the focused radiation beam, the cover layer having a thickness h_0 and a refractive index n_0 , the data storage layers being separated by m-1 spacer layers having respectively thicknesses h_1, \ldots, h_{m-1} , and a refractive index n,
- 10 characterized in that, any one of $h_1, ..., h_{m-1}$ is larger than

$$h_{\min} = \frac{14.8\lambda}{NA^2} \sqrt{N^2 - A^2}$$
 and NA < n and NA < n₀

and the sum of $h_1, ..., h_{m-1}$ is smaller than

$$h_{\max} = \frac{-\lambda \ln f}{8\pi nk} \sqrt[3]{^2 - A^2}$$

- where k is the imaginary part of the refractive index n of the spacer layer and f is the double pass transmission of the marginal ray of the focused radiation beam.
 - 9. An optical data storage medium as claimed in claim 8, wherein m=2 corresponding to a medium with one spacer layer.
 - 10. An optical data storage medium as claimed in any one of claims 8 or 9, wherein the thickness variation Δh of any spacer layer over the whole medium fulfils the following criterium:

$$\Delta h < \frac{\lambda}{4n}$$

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11. An optical data storage medium as claimed in claim 10, wherein the thickness variation Δh of any spacer layer over the whole medium fulfils the following criterium:

$$\Delta h \leq \frac{\lambda}{8n(1+\cos\theta_m)}$$
 and $\cos\theta_m = \sqrt{1-(NA/n)^2}$.

- 12. An optical data storage medium as claimed in any one of claims 8, 9,10 or 11 wherein n is larger than 1.5.
- 13. An optical data storage medium as claimed in any one of claims 8-12, wherein h_{max} is replaced by the following formula and the refractive index of the solid immersion lens n_{SIL} is n_1 and the refractive index of any of the spacer layers is n_2 :

$$h_{\text{max}} = \frac{W_{\text{RMS}}}{\sqrt{\left\langle f_2^2 \right\rangle - \left\langle f_2 \right\rangle^2 - \frac{\left[\left\langle f_1 f_2 \right\rangle - \left\langle f_1 \right\rangle \left\langle f_2 \right\rangle\right]^2}{\left\langle f_1^2 \right\rangle - \left\langle f_1 \right\rangle^2}}}$$

in which the variables have the following meaning:

$$\langle f_1 \rangle = \frac{2}{3NA^2} \left[n^3 \left(N_1^2 - A^2 \right)^{3/2} \right],$$

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$$\langle f_2 \rangle = \frac{2}{3NA^2} \left[n^3 \left(N_2^2 - A^2 \right)^{3/2} \right],$$

$$\langle f_1^2 \rangle = \frac{2}{1} A^2$$

$$\langle f_2^2 \rangle = 2 \sqrt{\frac{1}{2}} A^2$$
,

$$\langle f_{1} | f \rangle = \frac{1}{4NA^{\frac{1}{2}}} \left\{ +n^{3} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{2} \left(n^{2} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} n^{\frac{3}{2}} - \left(n_{1}^{2} - n_{2}^{2} \right)^{2} \log \left[\frac{\sqrt{n_{1}^{2} - N n^{\frac{3}{2}} - \sqrt{n_{1}^{2} - N n^{\frac{3}{2}}}}{n_{1} - n_{2}} \right] \right\}$$

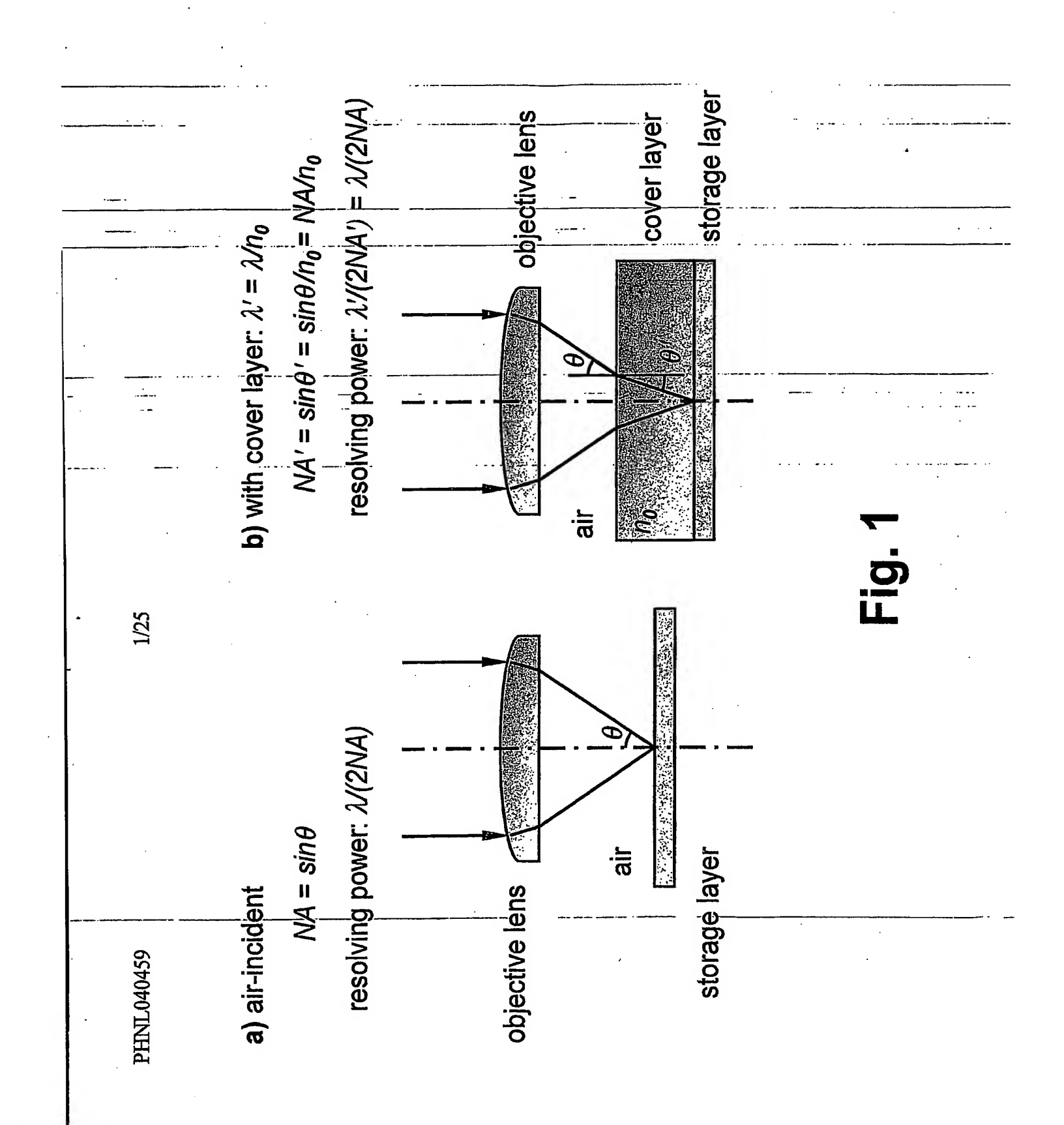
and W_{RMS} is the root mean square wavefront spherical aberration.

- 15
- 14. An optical data storage medium as claimed in claim 13, wherein $W_{RMS} < 250$ m λ , preferably < 60 m λ , more preferably < 15 m λ .
- An optical data storage medium as claimed in any one of claims 8-14,
 wherein the spacer layers comprise a polyimide substantially transparent to the radiation
 - 16. An optical data storage medium as claimed in claim 15, wherein the polyimide is UV curable.

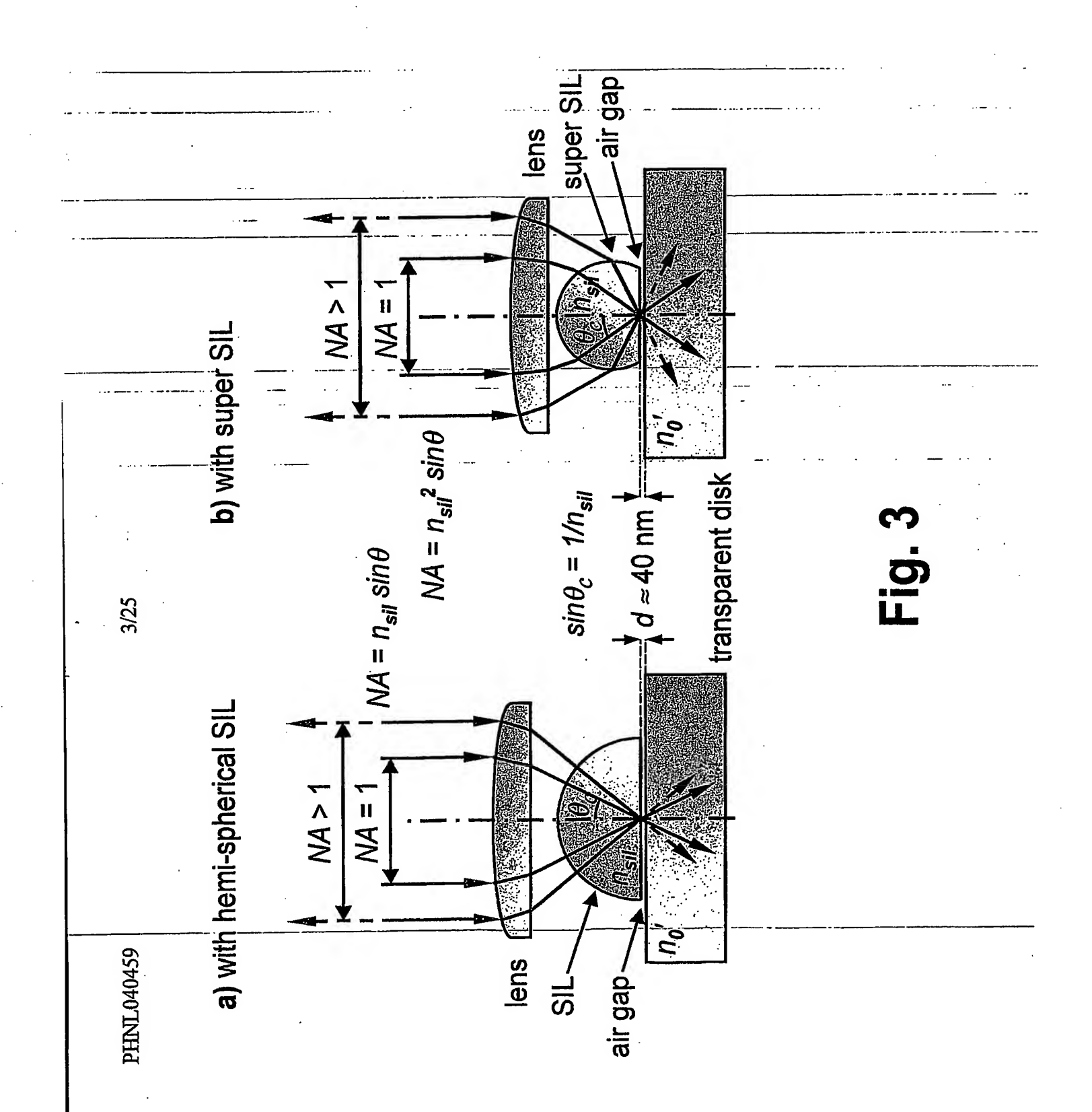
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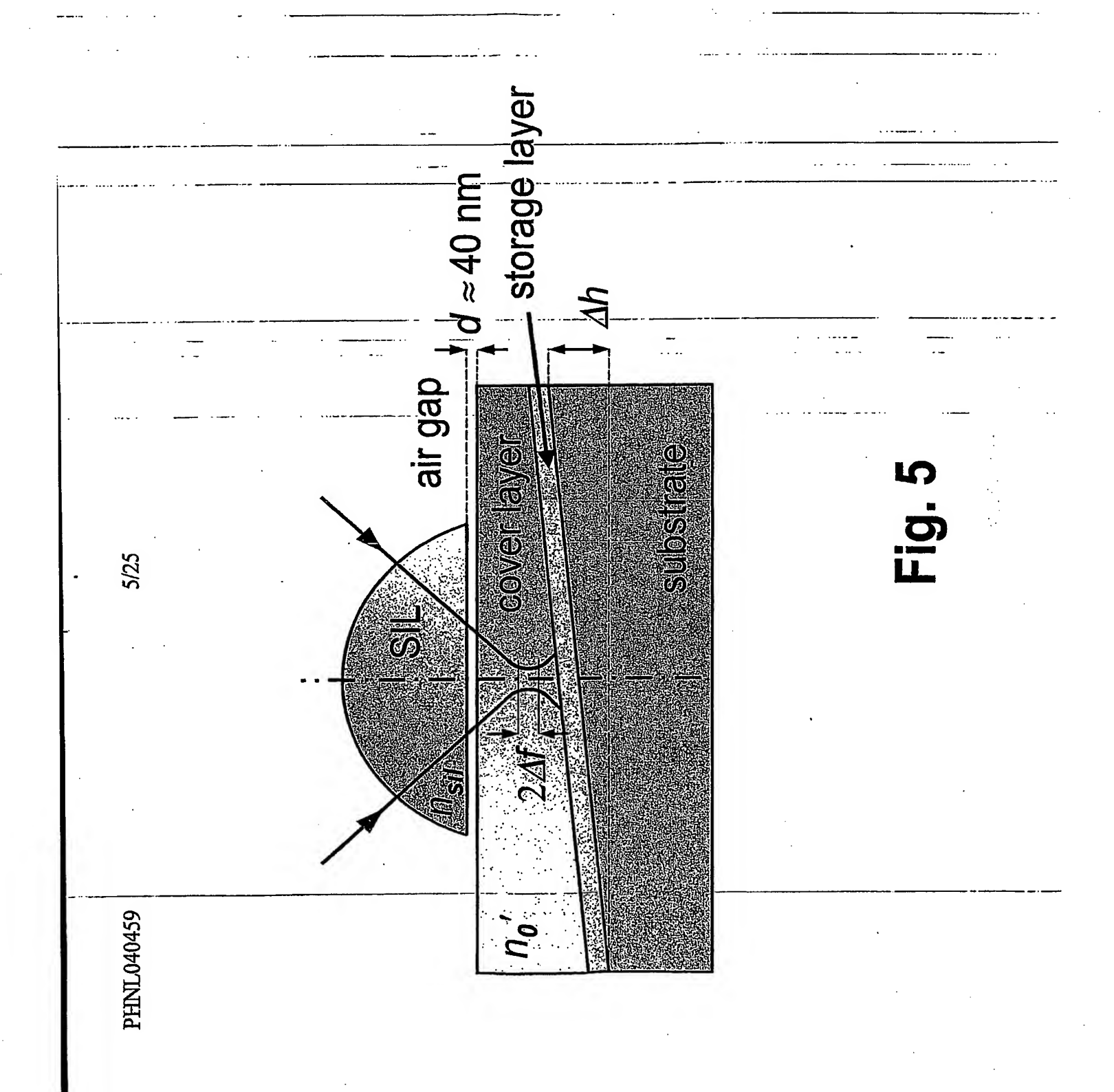
Multi layer near-field optical recording using a moderate numerical aperture (NA) is superior to the high-NA (NA≈2.0) first-surface single-layer technique. The use of very flat and thin spacer layers limits spherical aberration due to difference in layer depth. The thin spacer layers may have a high refractive index because their thickness allow for a relatively high absorption constant. This makes possible in principle a 4-layer system with NA≈1.6 which may include a flat, protective cover layer.

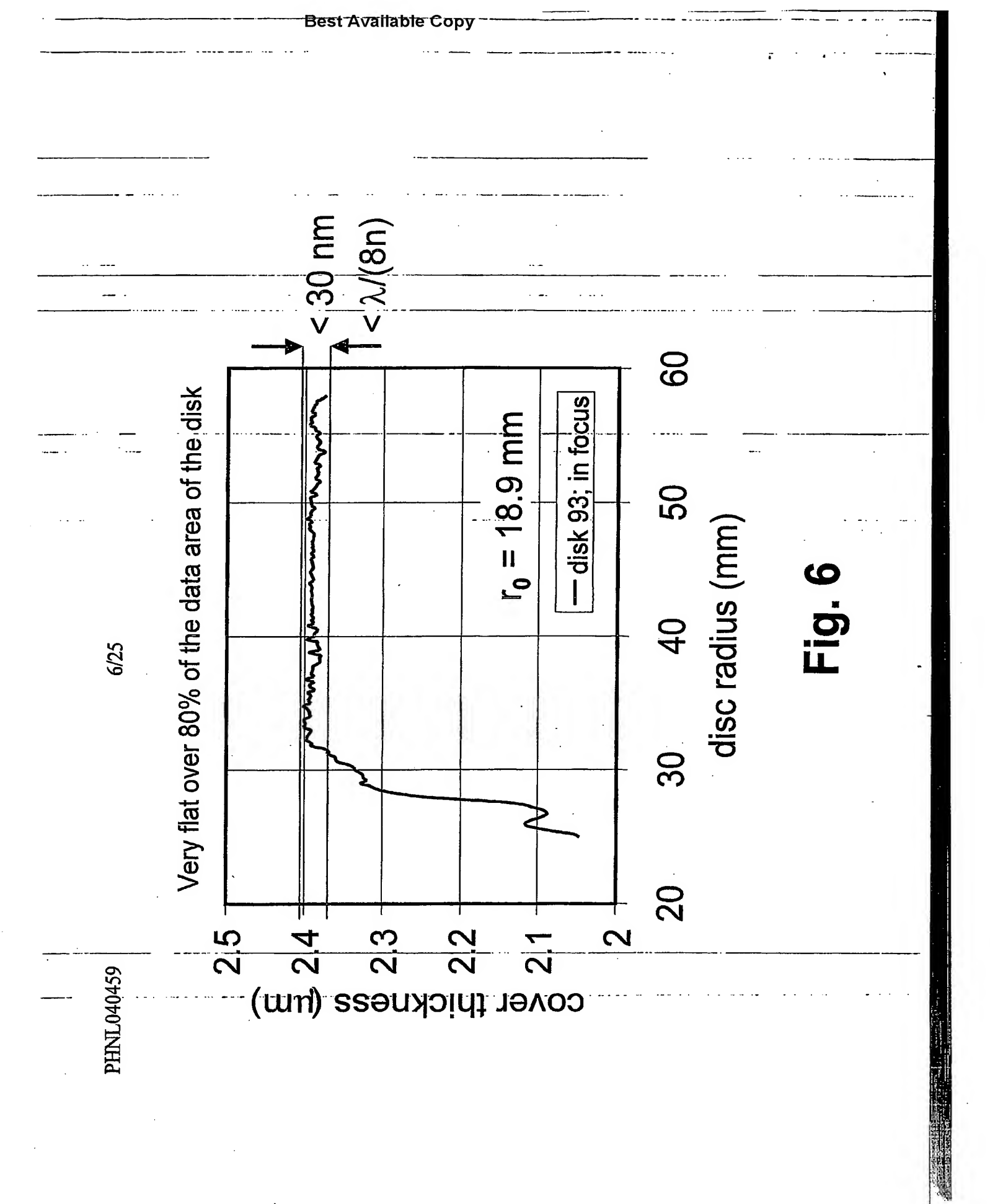
Fig. 11

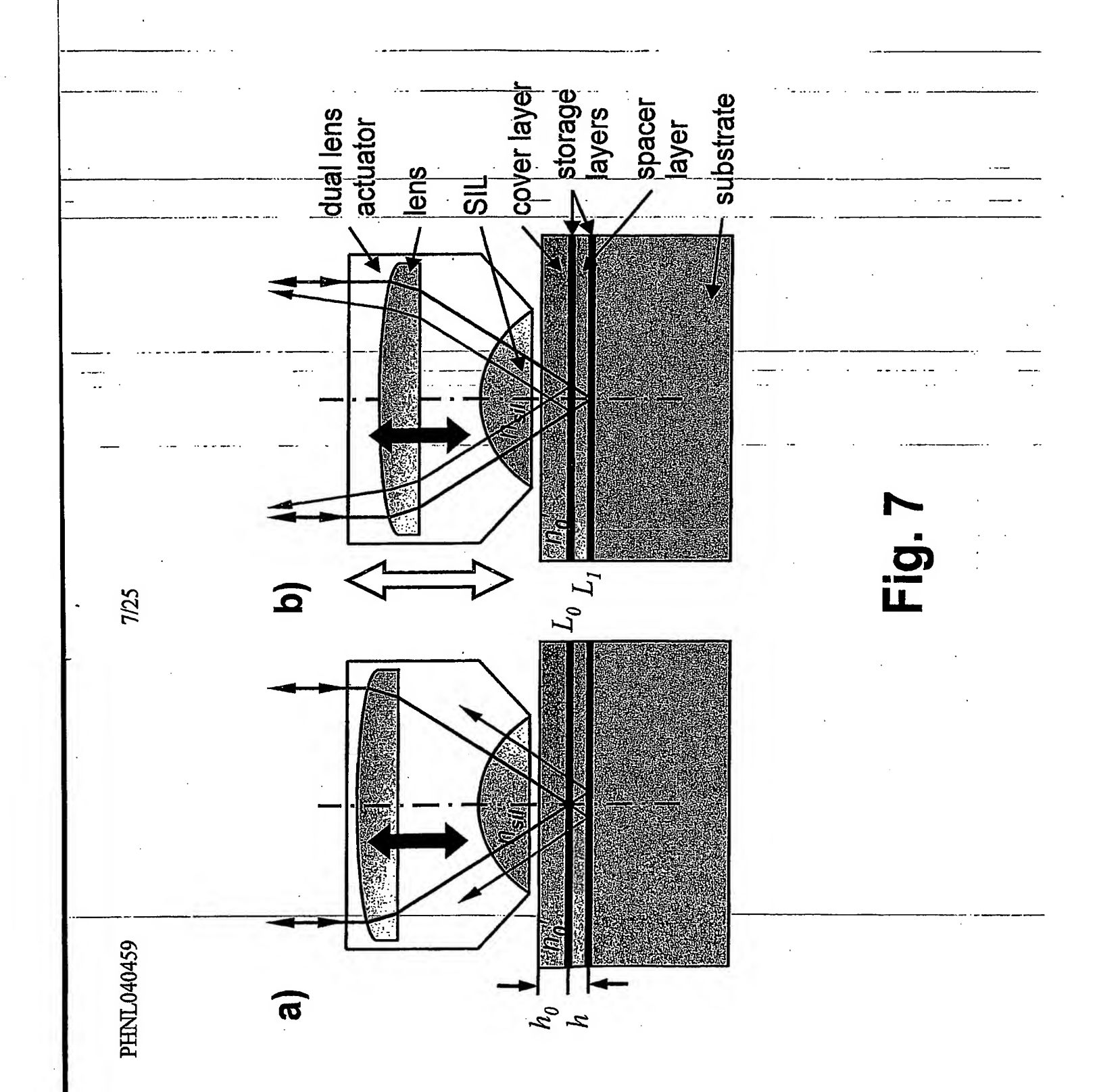


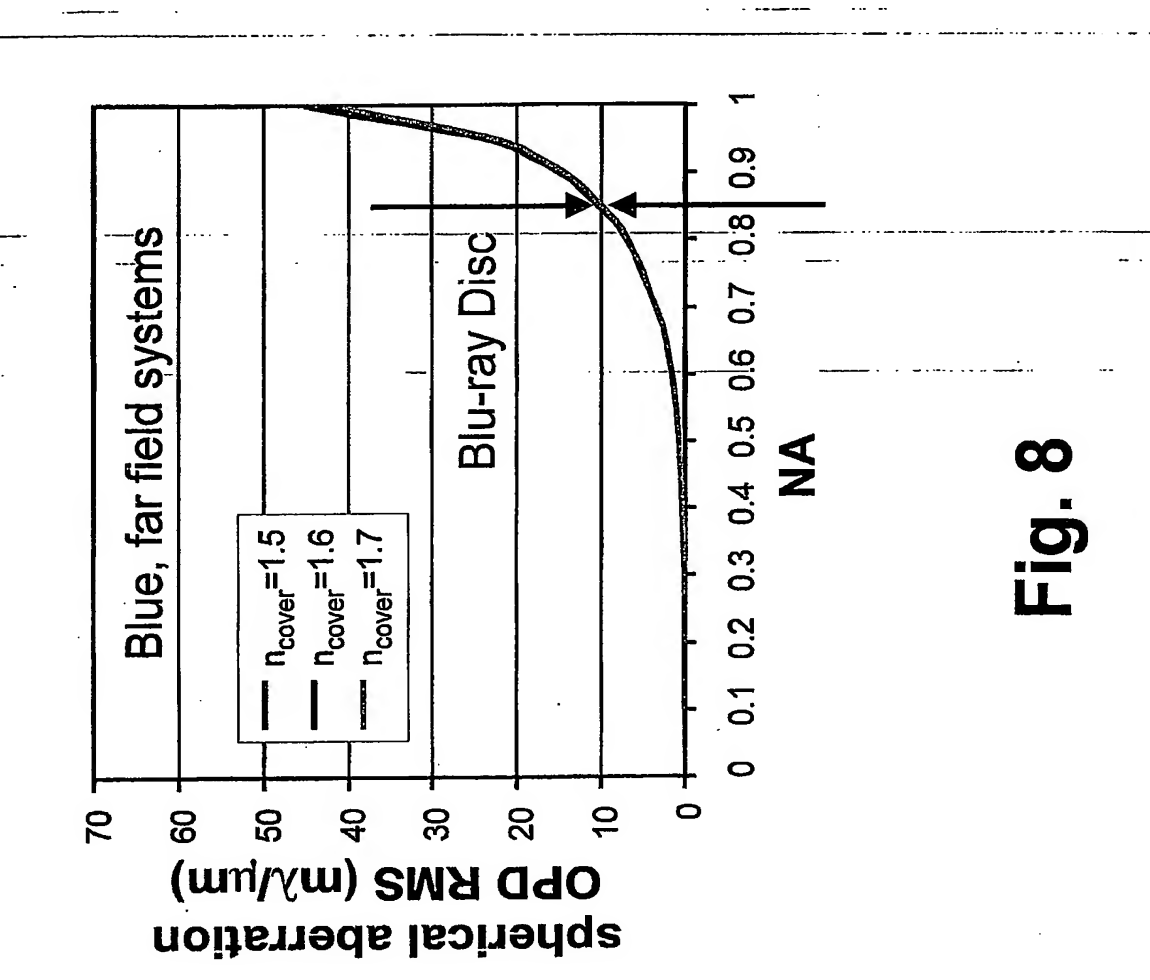
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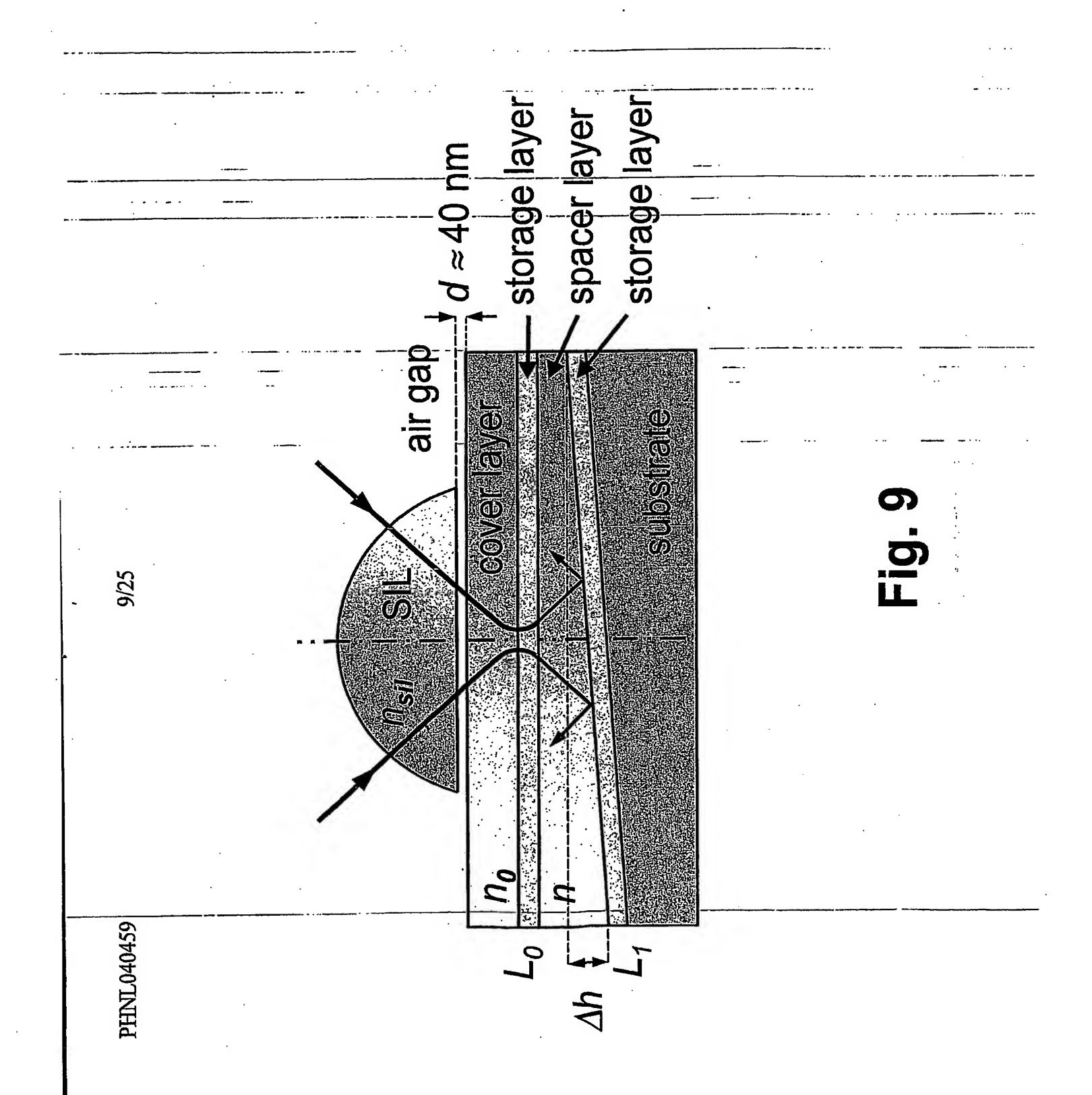




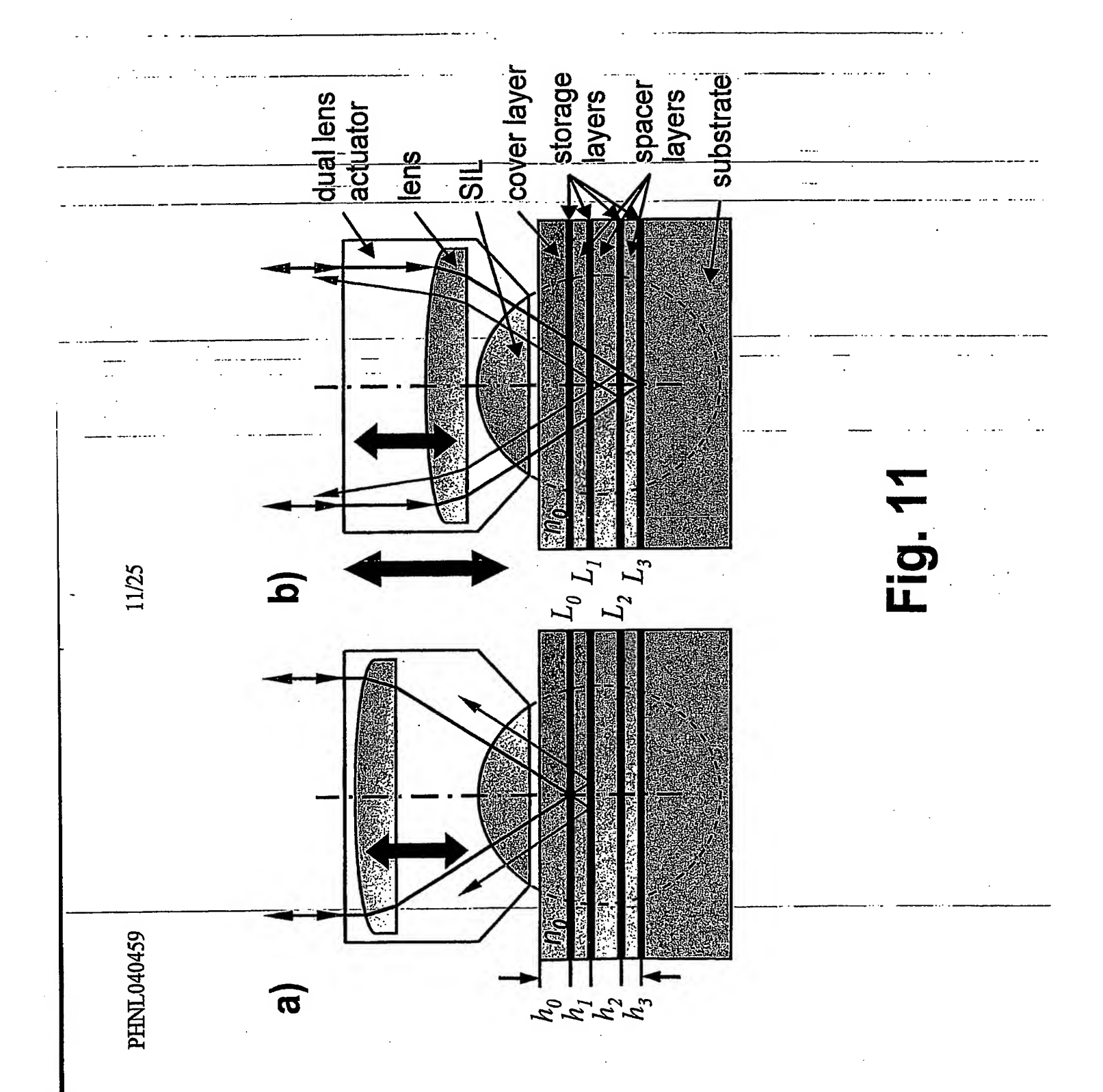


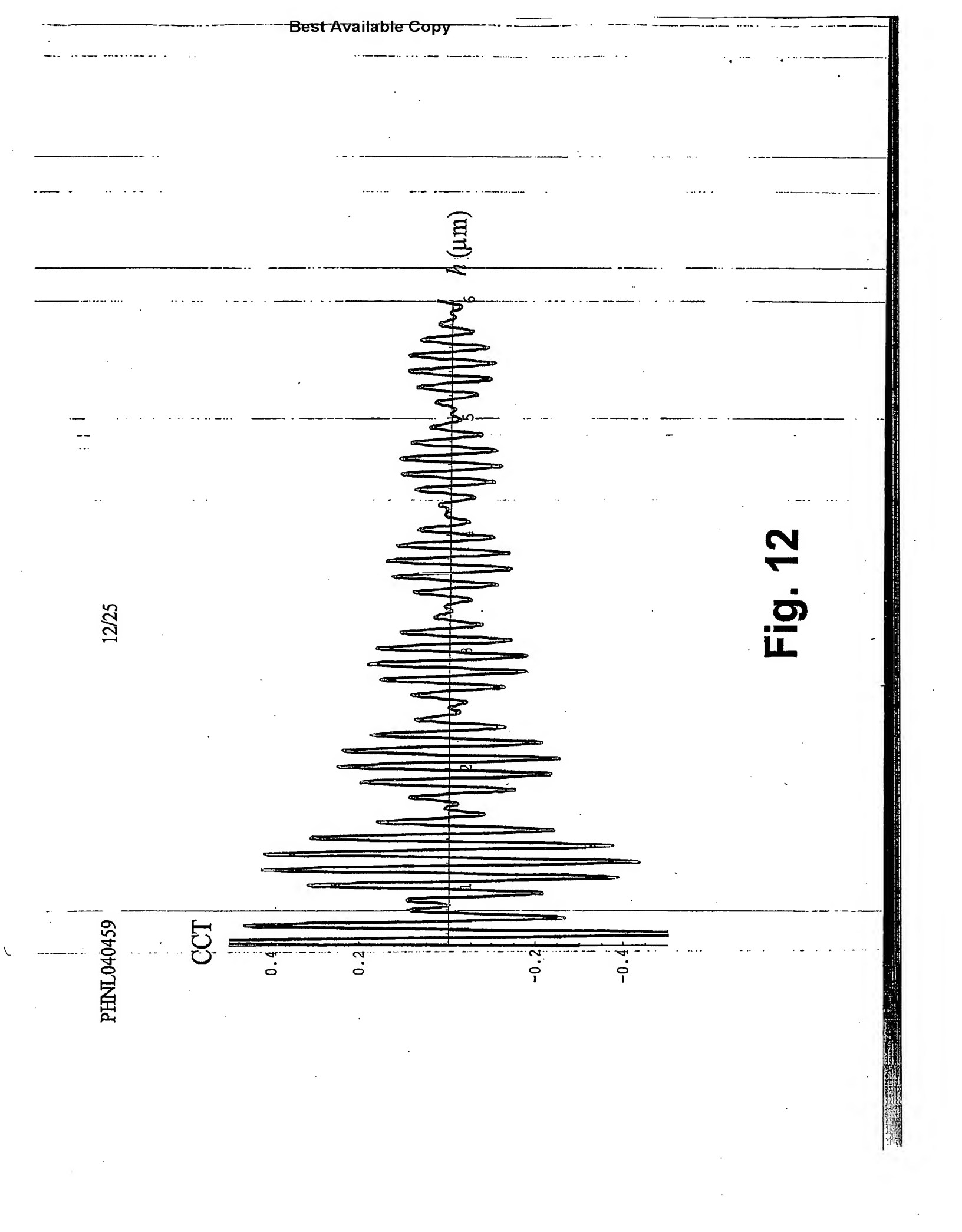


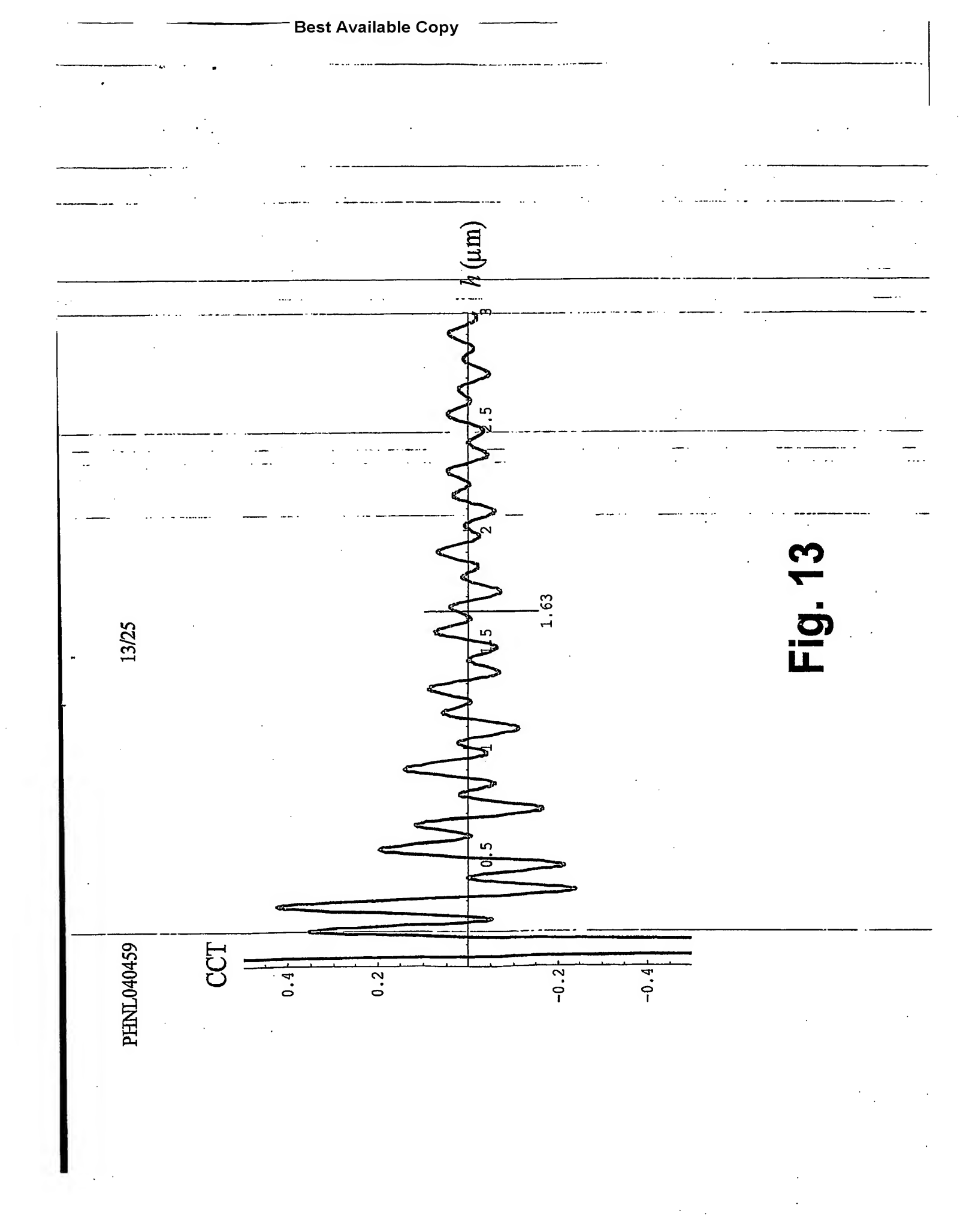


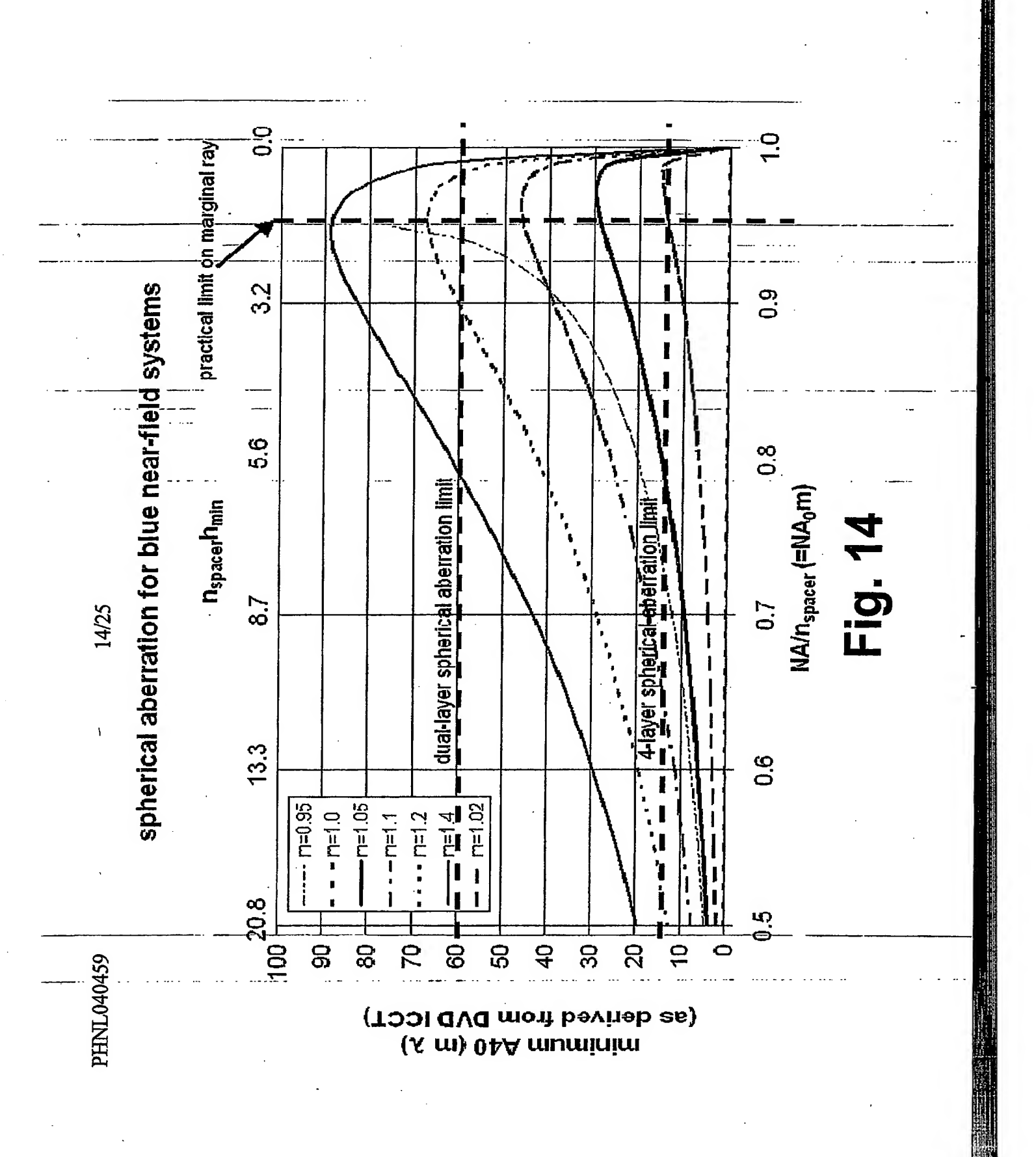


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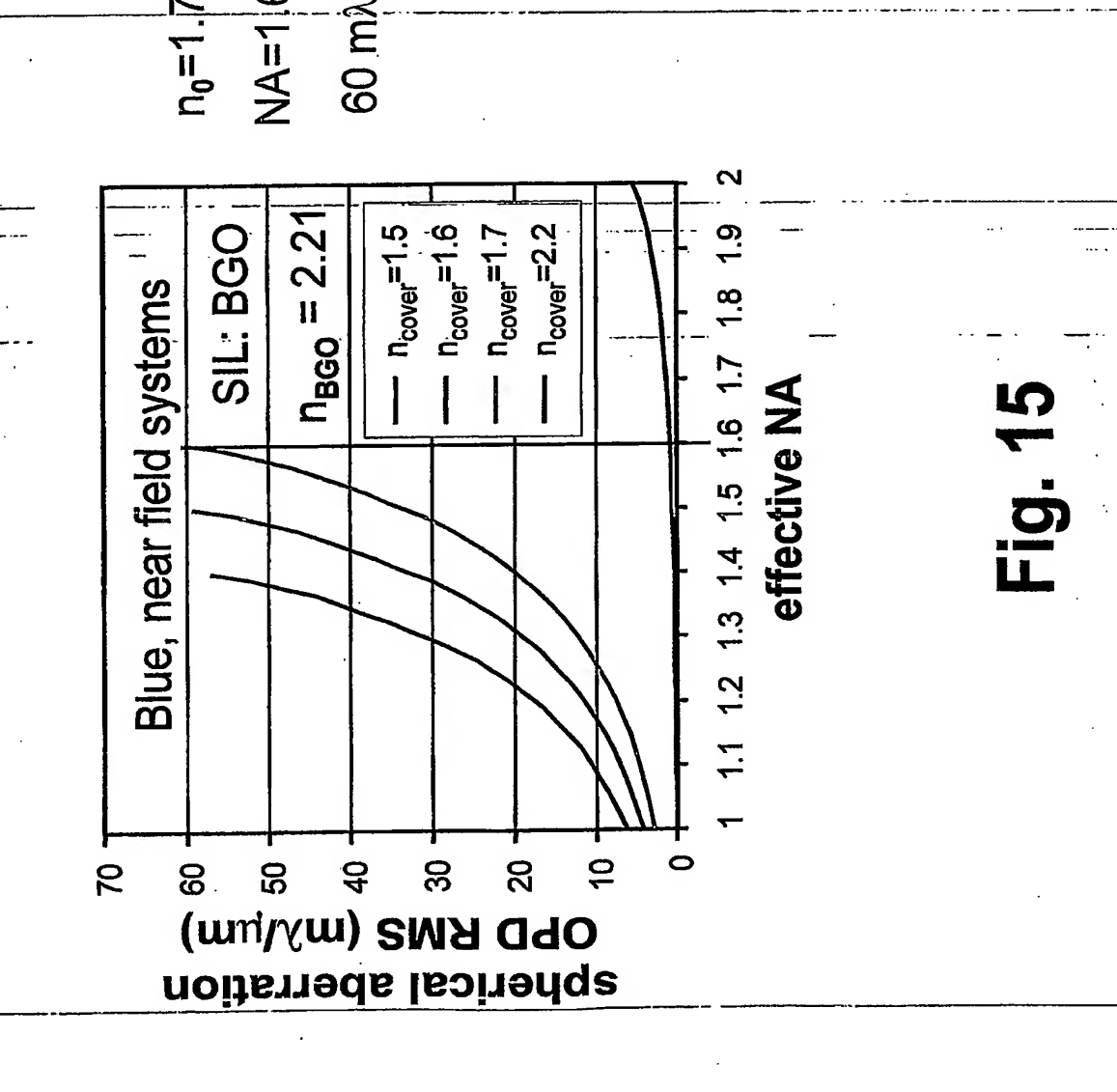


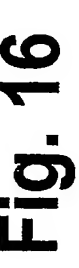


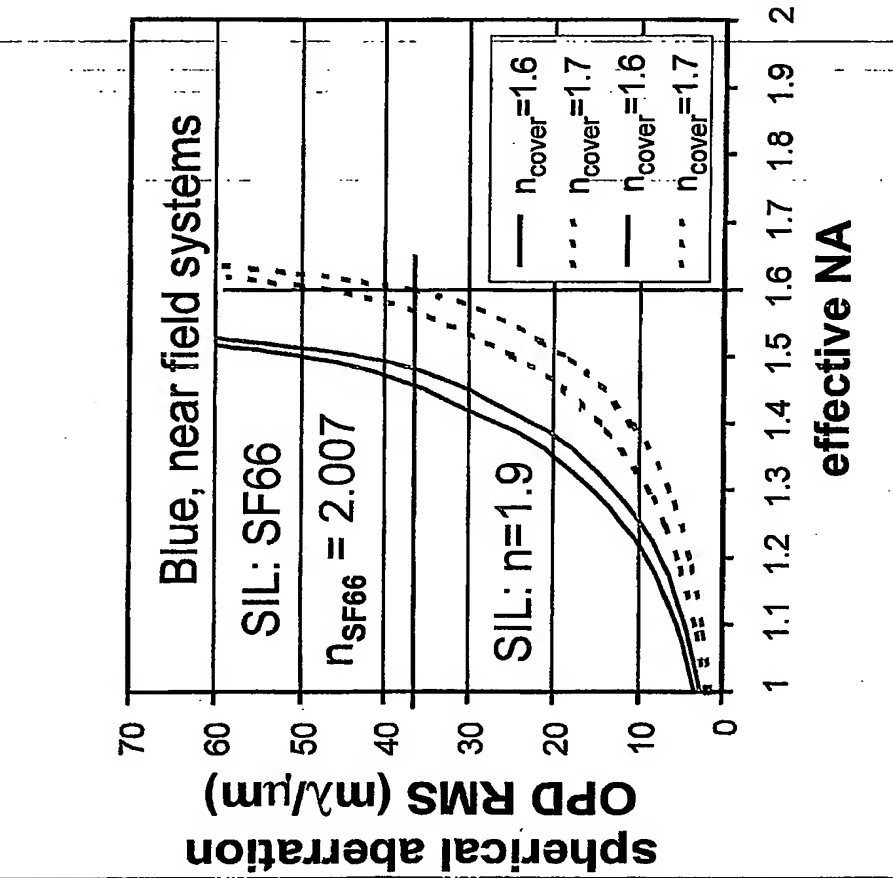


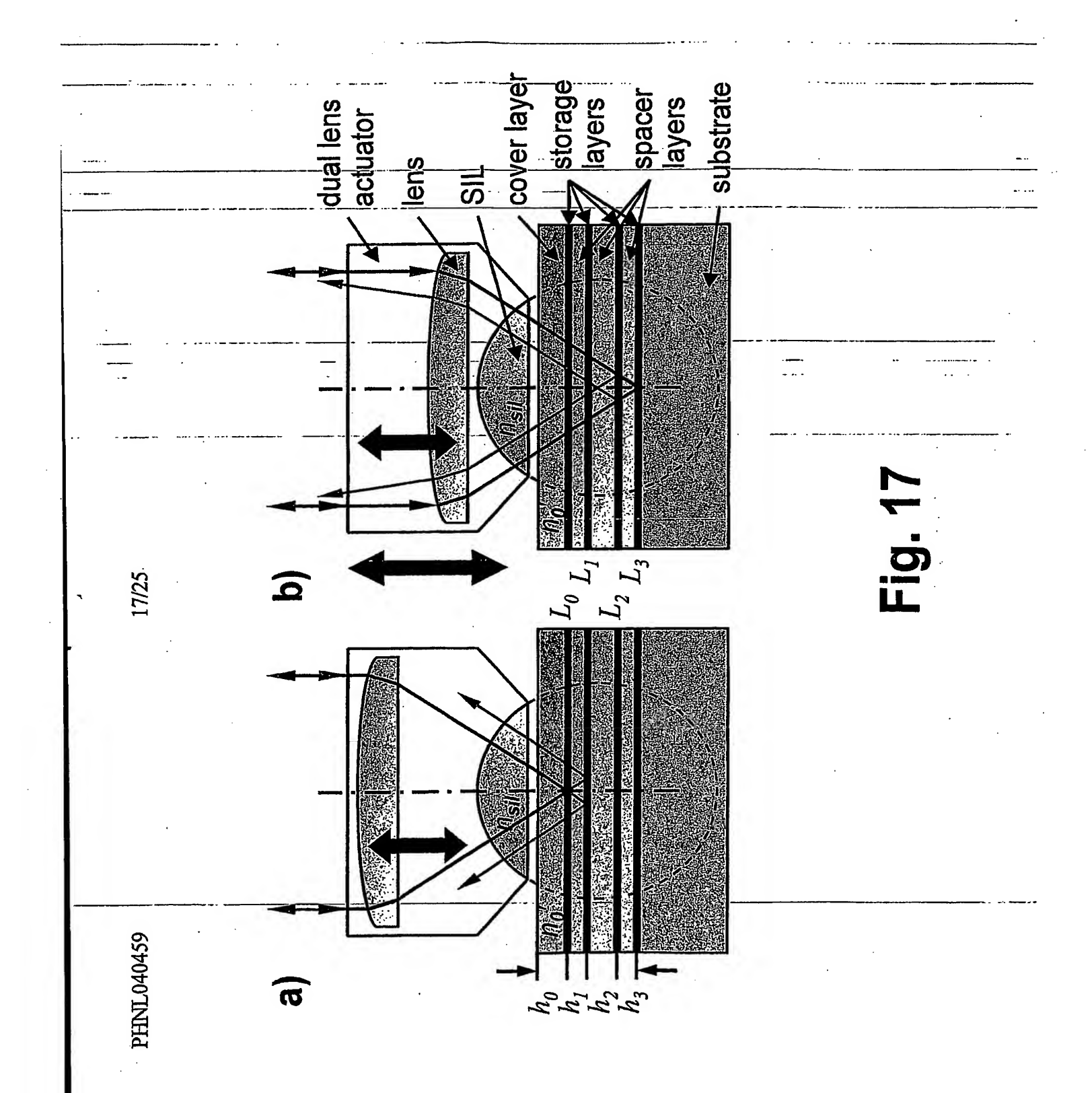


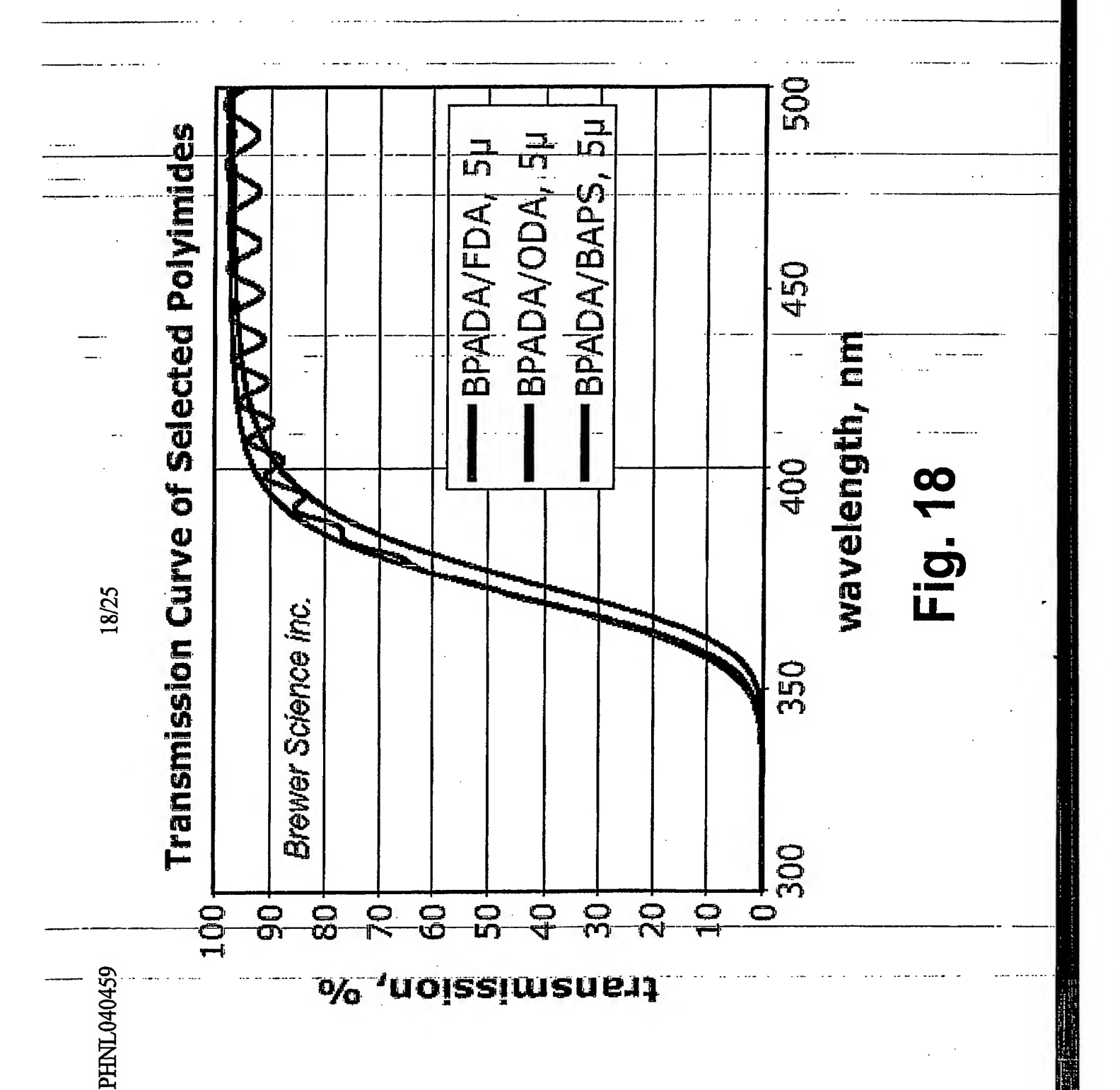
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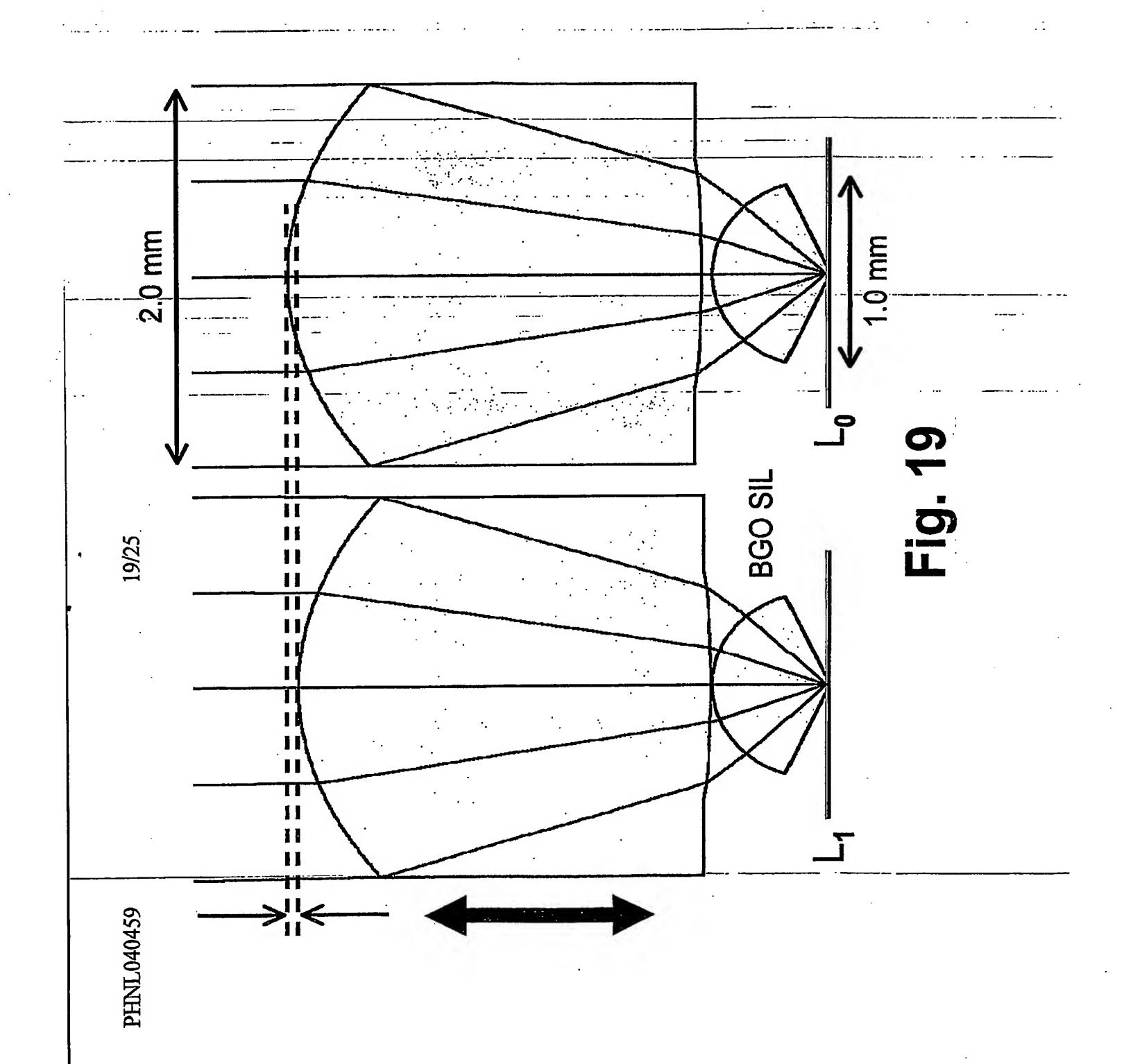












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Fig. 2

Fig. 25

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